Hail! Alma Mater
Hail to thee, Maryland!
Steadfast in loyalty,
For thee, we stand,
Love for the Black & Gold
Deep in our hearts we hold,
Singing thy praise forever,
Throughout the land.
Table of Contents

**CONGRATULATIONS**
From the President 3
From the Alumni Association President 4
Order of Commencement 5
Individual Ceremonies 6

**SPEAKER BIOGRAPHIES**
Graduating Student Speaker 8
University Medalist 9
Commencement Speaker 10

**DOCTORAL DEGREES**
August 11
December 17
May 20

**MASTER’S DEGREES**
August 27
Graduate Certificates 28
December 29
Graduate Certificates 34
May 34
Graduate Certificates 42

**BACHELOR’S DEGREES**
August 43
Agriculture and Natural Resources, College of 43
Architecture, Planning and Preservation, School of 43
Arts and Humanities, College of 43
Behavioral and Social Sciences, College of 44
Business, Robert H. Smith School of 44
Computer, Mathematical, and Natural Sciences, College of 44
Education, College of 45
Engineering, A. James Clark School of 45
Information Studies, College of 45
Journalism, Philip Merrill College of 46
Public Health, School of 46
Public Policy, School of 46
December 46
Agriculture and Natural Resources, College of 46
Architecture, Planning and Preservation, School of 46
Arts and Humanities, College of 46
Behavioral and Social Sciences, College of 47
Business, Robert H. Smith School of 49
Computer, Mathematical, and Natural Sciences, College of 50
Education, College of 52
Engineering, A. James Clark School of 52
Information Studies, College of 52
Journalism, Philip Merrill College of 53
Public Health, School of 53
Public Policy, School of 54
Undergraduate Studies 54
Certificate Programs 54
May 54
Agriculture and Natural Resources, College of 54
Architecture, Planning and Preservation, School of 55

**HONORS COLLEGE, CITATION AND NOTATION PROGRAMS, AND ACADEMIC AND SPECIAL AWARDS**
August and December 87
Honors College 87
CIVICUS 87
College Park Scholars 87
Federal Fellows 87
First-Year Innovation and Research Experience 88
Global Fellows 88
Jiménez-Porter Writers’ House 88
Language House Immersion Program 88
Ronald E. McNair Post-Baccalaureate Achievement Program 88
Program for Undergraduate Language Science Ambassadors in Research 88
QUEST 88
University Teaching and Learning Program 88
Departmental Honors 88
Scholar Athletes 88
National Honor Societies 89
ROTC 89
May 89
Honors College 89
CIVICUS 91
College Park Scholars 91
Federal Fellows 93
First-Year Innovation and Research Experience 94
Global Communities 95
Global Fellows 95
Hinman CEOs 95
Jiménez-Porter Writers’ House 95
Language House Immersion Program 95
Ronald E. McNair Post-Baccalaureate Achievement Program 95
Program for Undergraduate Language Science Ambassadors in Research 95
QUEST 95
University Teaching and Learning Program 96
Departmental Honors 96
Scholar Athletes 96
National Honor Societies 97
ROTC 98
Special Awards 99

**SPECIAL RECOGNITION**
Senior Marshals 100
University Officials 100
Commencement Planning Group 101
Dear Classes of 2022 and 2023,

Congratulations! The conferral of your degree is a milestone achievement that brings great pride to your family, friends and the entire University of Maryland community.

We celebrate this occasion with incredible excitement and enthusiasm. You have demonstrated great perseverance, reached intellectual and personal milestones and made positive contributions to our local community and beyond.

The faculty, staff and administration of the university are confident that you are prepared to move fearlessly forward and continue a path of achieving excellence in everything you do. Now is the time to make your mark in addressing the grand challenges of our time, from public health and racial injustice to climate change and gun violence.

Along the way, take heart in your new family of Terp alums, more than 405,000 strong. We are all connected by our love for this university and our dedication to using our knowledge and experiences to serve the public good.

My very best wishes to you, your family and friends.

Sincerely,

Darryll J. Pines
President, University of Maryland
Glenn L. Martin Professor of Aerospace Engineering
On behalf of the University of Maryland Alumni Association, congratulations on your graduation! I want to welcome you into our community of alums.

You and your graduating class have been put to the test, and you’ve passed with flying colors. You are now officially a graduate of the University of Maryland, and I want to take the opportunity to make you a promise: Your Alumni Association is going to be here for you, because we are fearlessly committed to your success.

I encourage you to make a commitment to your alma mater by becoming a member of your Alumni Association. By becoming a Terp for life, you will leave your own legacy and show your support for the University of Maryland.

Your Alumni Association and your membership will help you stay in touch with friends you made on campus, prepare you for your career through networking and professional development, and keep you informed about alumni and campus news. You can also take advantage of our newly expanded member benefits, including exclusive virtual learning opportunities and a Member Masterclass series that helps you develop both personally and professionally.

It is my wish that as alums, you will wear our colors proudly and continue to demonstrate to the world the high-quality education Maryland provides. In turn, Maryland will continue to educate the country’s brightest students, pursue cutting-edge research, encourage innovation and entrepreneurship, explore the arts and defend our athletics titles. As a student, and now as a graduate, you will always be a Terp and always have a home at Maryland at the Samuel Riggs IV Alumni Center—be sure to visit us when you come back to campus in the years ahead.

Now go forth with the strength of your Maryland degree, and remember that your Alumni Association is here to help you stay active, stay informed, stay connected and stay fearless.

Go Terps!

Jeff Rivest ’75  
President, University of Maryland Alumni Association Board of Governors
Order of Commencement

MAY 22, 2023 / 7:00 P.M. / SECU STADIUM

PROCESSIONAL

PRESENTATION OF THE COLORS
University of Maryland Honor Guard

NATIONAL ANTHEM
Terrapin Brass Ensemble

INVOCATION
Mr. Tarif Shraim
Chaplain, Center for Muslim Life at Maryland

WELCOME REMARKS
Dr. Darryll J. Pines
President

GREETINGS
The Honorable Wes Moore
Governor of Maryland

GREETINGS
Mr. Louis Pope
University System of Maryland
Board of Regents

REMARKS FROM THE ALUMNI ASSOCIATION
Mr. Jeff Rivest ’75
President, University of Maryland Alumni Association Board of Governors

UNIVERSITY MEDALIST
Ms. Isha Yardi ’23
Presented by President Pines

REMARKS TO THE GRADUATES
Ms. Colette Smith ’23
Graduating Senior

INTRODUCTION OF SPEAKER
Mr. Joey Haavik M.A. ’23
President, Graduate Student Government

ADDRESS
Ms. Gayle King ’76
Journalist

PRESENTATION OF COLLEGES AND SCHOOLS
Deans

ROTC OATH OF OFFICE
Col Steven Jantz, U.S. Air Force

CONFERRING OF DEGREES
President Pines and Dr. Jennifer King Rice, Senior Vice President and Provost

MESSAGE TO THE GRADUATES
President Pines

RECESSIONAL

FLOOR SEATING ARRANGEMENT

STAGE

FACULTY/STAFF

ARTS AND HUMANITIES

BUSINESS

COMPUTER, MATHEMATICAL, AND NATURAL SCIENCES

AGRICULTURE AND NATURAL RESOURCES

SENIOR MARSHALS

UNDERGRADUATE STUDIES

JOURNALISM

ARCHITECTURE, PLANNING AND PRESERVATION

PUBLIC POLICY

SENIOR MARSHALS

ENGINEERING

PUBLIC HEALTH

FACULTY / STAFF

EDUCATION

BEHAVIORAL AND SOCIAL SCIENCES

INFORMATION STUDIES
**MONDAY, MAY 22, 2023**

<table>
<thead>
<tr>
<th>TIME</th>
<th>COLLEGE, SCHOOL OR DEPARTMENT</th>
<th>LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 A.M.</td>
<td>Engineering, A. James Clark School of (Undergraduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>10 A.M.</td>
<td>Computer, Mathematical, and Natural Sciences, College of (Graduate)</td>
<td>Memorial Chapel</td>
</tr>
<tr>
<td></td>
<td>Journalism, Philip Merrill College of</td>
<td>Reckord Armory</td>
</tr>
<tr>
<td>12:30 P.M.</td>
<td>Engineering, A. James Clark School of (Graduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>2 P.M.</td>
<td>American Studies and Women, Gender, and Sexuality Studies, Departments of</td>
<td>Memorial Chapel</td>
</tr>
<tr>
<td>4 P.M.</td>
<td>Information Studies, College of</td>
<td>Xfinity Center</td>
</tr>
</tbody>
</table>
## 2023 Spring Commencement

### Tuesday, May 23, 2023

<table>
<thead>
<tr>
<th>Time</th>
<th>College, School or Department</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30 A.M.</td>
<td>Communication, Department of</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>9 A.M.</td>
<td>History, Philosophy and Jewish Studies, Departments of</td>
<td>Memorial Chapel</td>
</tr>
<tr>
<td>9:30 A.M.</td>
<td>Music, School of</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>10 A.M.</td>
<td>Theatre, Dance, and Performance Studies, School of</td>
<td>Kay Theatre, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>11 A.M.</td>
<td>Linguistics, Department of</td>
<td>Marie Mount Hall</td>
</tr>
<tr>
<td>NOON</td>
<td>Computer, Mathematical, and Natural Sciences, College of Undergraduate</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>12:30 P.M.</td>
<td>Public Policy, School of</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>1 P.M.</td>
<td>Education, College of (Graduate)</td>
<td>Reckord Armory</td>
</tr>
<tr>
<td>1:30 P.M.</td>
<td>Art, Department of</td>
<td>Kay Theatre, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>3:30 P.M.</td>
<td>Language, Literatures and Cultures, School of, and</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td></td>
<td>Cinema Studies, Department of</td>
<td></td>
</tr>
<tr>
<td>4 P.M.</td>
<td>Public Health, School of</td>
<td>Xfinity Center</td>
</tr>
</tbody>
</table>

## Wednesday, May 24

<table>
<thead>
<tr>
<th>Time</th>
<th>College, School or Department</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 A.M.</td>
<td>Business, Robert H. Smith School of (Undergraduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>10 A.M.</td>
<td>Architecture, Planning and Preservation, School of</td>
<td>Dekelboum Concert Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>10:30 A.M.</td>
<td>Art History and Classics, Departments of</td>
<td>Gildenhorn Recital Hall, Clarice Smith Performing Arts Center</td>
</tr>
<tr>
<td>12:30 P.M.</td>
<td>Business, Robert H. Smith School of (Graduate)</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td>1 P.M.</td>
<td>Agriculture and Natural Resources, College of</td>
<td>Reckord Armory</td>
</tr>
<tr>
<td>3:30 P.M.</td>
<td>African American Studies, Anthropology, Economics,</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td></td>
<td>Geographical Sciences, Government and Politics,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Departments of; degrees in environmental science and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>policy and social data science</td>
<td></td>
</tr>
<tr>
<td>4:30 P.M.</td>
<td>English and Comparative Literature, Department of</td>
<td>Reckord Armory</td>
</tr>
<tr>
<td>7 P.M.</td>
<td>Criminology and Criminal Justice, Hearing and</td>
<td>Xfinity Center</td>
</tr>
<tr>
<td></td>
<td>Speech Sciences, Psychology, and Sociology Departments of; degrees in neuroscience,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>neuroscience and cognitive science, survey methodology</td>
<td></td>
</tr>
</tbody>
</table>
Colette Smith was just 11 days old when passenger jets collided with Manhattan’s Twin Towers, the Pentagon and a Pennsylvania field on Sept. 11, 2001—but the events of that day and their aftermath shaped her childhood, curiosity and ultimately, her professional path.

“9/11 and everything that followed were discussed a lot by my parents when I was younger,” said Smith. “I think people had different experiences with 9/11 and for some, it wasn’t as big of a deal. But it fundamentally impacted the world I grew up in, and I wanted to better understand that.”

Graduating with a dual degree in government and politics and psychology, a minor in global terrorism studies and a 3.98 GPA, Smith cultivated an interest in politics and government into a passion at Maryland, buoyed by her experiences in UMD’s University Honors program, as a teaching assistant in national security policy and through the Federal Fellows program.

Smith immersed herself in the intricacies of national security, international relations and diplomacy through internships at the National Defense University and the Embassy of Jordan, where she prepared analysis briefs around the Israeli-Palestinian conflict and the U.S. withdrawal from Afghanistan, and also witnessed the efforts of world leaders to secure diplomacy and peace, a source of optimism for Smith in a field often marred by violence.

In 2022, she took a summer internship with Maryland’s National Consortium for the Study of Terrorism and Responses to Terrorism (START), where she researched the radicalization of domestic extremists and terrorism activities, including the Jan. 6, 2021, insurrection, and helped map how political extremism had penetrated America. Her attention to detail and drive, said START Junior Data Collection Specialist Alena Akers, prompted leadership to keep Smith on through her senior year.

“It was clear from the outset that Colette had a deep interest in the work we did,” said Akers. “We’re very proud of her achievements, and, frankly, not at all surprised, as her hardworking and curious nature perfectly aligns with the path she’s on.”

Smith will spend this summer in Morocco on a Critical Language Scholarship followed by a year in Jerusalem as a Fulbright Scholar. With sights on a career in diplomatic service, she will enroll in the master’s program at Georgetown University’s School of Foreign Service when she returns to the U.S. in 2024.
Isha Yardi would have been any engineering program’s dream student: an impeccable academic record, a resume stacked with STEM camps and a litany of robotics competition wins. But when it came time to declare an intended major in her application to the University of Maryland, the high school senior from Montgomery County, Md., went a different direction.

“Maryland was the only school I applied undecided,” she said. “(At) every other university, I intended to study engineering. I think fate just works in strange ways.”

Instead, Yardi found her way to public health, where she swapped the programming and mechanics she was immersed in during high school for the “softer” skills she realized she was drawn to: meaningful and intimate work in communities, with a dream to translate clinical discoveries into policy and impact.

As a student in the Honors College’s Gemstone program, Yardi sought out research opportunities beyond campus, serving as a city-level health evaluator through the de Beaumont Foundation and on the staff of state Del. Joseline Pena-Melnyk (D-Prince George’s). In 2023, she joined the Youth Power Project as a health policy specialist, where she advocates for national and state level policy around mental health.

“I realized that medicine treats the patient individually, but public health and policy is able to address the needs of entire communities,” she said. “I think a combination of that is really powerful.”

At UMD, Yardi served as director of the Student Government Association’s (SGA) Health and Wellness Committee, where she helped launch the pilot of a gender-affirming care initiative and worked with peers and campus leadership to bring student-focused initiatives to bear at UMD. Yardi’s proudest achievement is founding the Terrapin Think Tank, a student-led health policy incubator that works closely with the Prince George’s County Health Department.

The co-author of 12 published manuscripts and briefs on public health and policy, she was a Colonel Carroll A. Ockert Scholar at Washington University in St. Louis and a scholar with the University of Pennsylvania Perelman School of Medicine’s Undergraduate Scholars Program. Yardi received the Spirit of Maryland Award, the School of Public Health Dean’s Outstanding Scholar and Phi Beta Kappa Key into Public Service Scholar. She graduates with a 3.994 GPA and a B.S. in public health science.

“Isha is a wonderfully talented and inquisitive student,” said Quynh Nguyen, associate professor of epidemiology and biostatistics and director of the Neighborhood Research Lab. “She sincerely seeks to make the world a better place and does so every day.”
An accomplished television journalist and co-host of "CBS Mornings," Gayle King ’76 interviews top newsmakers and delivers original reporting to all CBS News broadcasts and platforms. She is also editor-at-large of Oprah Daily and hosts a live, weekly radio show titled “Gayle King in the House” on SiriusXM.

Since joining CBS News in 2011, King has conducted revealing and newsmaking interviews with world leaders, political figures and celebrities, including former President Barack Obama, former Secretary of State Mike Pompeo, Bruce Springsteen, Dave Chappelle, Dylan Farrow, Chris Rock, Elon Musk, Billie Eilish, R. Kelly, and Michelle Obama and her mother, Marian Robinson, in their first TV interview together. She also conducted the final interviews with U.S. Rep. John Lewis and Cicely Tyson before their passings. In April 2022, King spoke exclusively with music megastar Megan Thee Stallion for her first TV interview addressing the 2020 shooting allegedly involving rapper Tory Lanez. In October 2020, she was the first to speak with Breonna Taylor’s boyfriend, Kenneth Walker, about the night Taylor was fatally shot by police in her own home.

She has also handled a number of high-profile assignments, including leading CBS News’ on-the-ground coverage from the Texas border to report on the Trump administration’s “zero-tolerance” immigration policy. She reported from Newtown, Conn., in the aftermath of the Sandy Hook Elementary School shooting. She co-anchored CBS News’ special coverage of several breaking news stories, including the Paris terrorist attacks, the San Bernardino shootings, the Supreme Court’s landmark decision to legalize same-sex marriage and the mass shooting at the Pulse nightclub in Orlando. She co-anchored live broadcasts from Cleveland and Philadelphia for the 2016 Republican and Democratic Conventions, from the Smithsonian National Museum of African American History and Culture in Washington, D.C., prior to the museum’s opening, as well as moderating CBS News’ 2020 Democratic Presidential Debate in Charleston and co-anchoring CBS News’ election night 2020 coverage. She also co-anchored CBS News’ coverage of the royal wedding of Prince Harry and Meghan Markle.

King has received numerous awards for her extensive work as a journalist, including three Emmys. Most recently, she was honored with the 39th Walter Cronkite Award for Excellence in Journalism from Arizona State University’s Walter Cronkite School of Journalism and Mass Communication. In 2018 she was inducted into the Broadcasting & Cable Hall of Fame, and in 2019 she was selected for the Time 100, Time magazine’s annual list of the hundred most influential people in the world.

The mother of a daughter, Kirby, and a son, Will, she resides in New York City.
Doctoral Degrees

The doctoral degree is the most advanced earned degree conferred by American institutions. There are two distinct types: the practitioner’s degree and the research degree. The first type represents advanced training for the practice of various professions, principally doctor of audiology, doctor of medicine, juris doctor, doctor of pharmacy and doctor of veterinary medicine. These degrees do not involve the completion of original research by the student. The University of Maryland, at the professional school in Baltimore, awarded the first two dental degrees on March 9, 1841.

AUGUST 2022

DOCTOR OF EDUCATION

Robert J. Korsan

DOCTOR OF MUSICAL ARTS

Samuel R. Ambrose
The Oompah-Pulor Tuba: An Examination and Pedagogical Approach to Incorporating Popular and Commercial Music Elements in Solo Tuba Literature

Zachary F. Bryant
An Exploration of Selected Vocal Works by Germaine Tailleferre (1892-1983)

Syneva Colle
Pastoralism in British Cello Music: Solo and Chamber Works From the 1940s to the Present Day

Emily A. Doveala
Beyond Rococo: Variation Form In Fifteen Works for Cello

Matthew F. Dupree
An Inquiry Concerning Timpani Ear Training

Matthew A. Goinz
Leonard Bernstein’s Mass: An Introductory Guide for the Developing Conductor

Leanne R. Hanson
A Pedagogical Study of Modern Slide Technique and Common Deficiencies or Hindrances in the Novice Trombonist

DOCTOR OF PHILOSOPHY

David D. Le
The Pastorale Flute: An Examination of Repertoire From 1882-2002

Ju Y. Lee
Influences in Erwin Schulhoff’s Piano Chamber Works and Lieder

Jeanette-Marie Lewis
The Flute in Pop Culture: Why Add Flute to That?

Ceylon N. Mitchell II
Selected Flute Traditions in the Americas: Brazilian Choro, Cuban Charanga, and Classical Music Applications

Brienne A. Adams
"Lovers on a Mission": Black Intimacies in Popular Culture and Digital Social Media Fandom

Arpita Aditya
Antagonistic Mechanism of Metabolites From Lactobacillus Casei Against Foodborne Enterohemorrhagic Escherichia Coli

Nahid Ahmadian
Comparative Literature The Development of Theater In Post-Revolutionary Iran From 1979 to 1997

Ha R. Ahn
Counseling Psychology The Effects of Subtle Racial Discrimination on Mood: Examining the Mediating Role of Cognitive Appraisal for Asian Americans

Subhram Akhat
Business and Management An Operations Management Framework to Improve Geographic Equity in Liver Transplantation

Fatemeh Alimardan
Electrical Engineering Dynamic Traffic Management of Highway Networks

Madison Anderson
Physics Experiments With Laser Cooling and Cold Spinor Gases

Leyla Babaturk
School Psychology Reciprocal Relations Between Perceived Stress and Literacy Achievement in School-Age Children Over Time

Joseph P. Baker
Mechanical Engineering Analysis of Mass Transfer In Electrochemical Pumping Devices

Zachary S. Barcikowski
Engineering Materials Plasma Oxidized Alox Tunnel Barriers and Nb/Al Bilayers Examined by Electrical Transport

Nathan S. Barrymore
Business and Management Greenwashing, Firm ESG Strategy, and Employee Impact

Andrea C. Batch
Information Studies Situated Analytics for Data Scientists

Kevin C. Bock
Computer Science Automating the Discovery of Censorship Evasion Strategies

Domenick J. Braccia
Biological Sciences A Multi-Omics Approach to Characterizing Three Health Relevant Functions of the Human Gut Microbiome
Nana A. Brantu: Curriculum and Instruction. The Geographies and Entanglements of Education and Mobility: A Focus on Black Nations and Black Immigrants, Past to Present.


Brilli B. Chen: Special Education. Addressing the Employment Gap With Workplace Supports for Transition-Age Autistic Youth and Young Adults.


Junhan Chen: Communication. Norm Conformity Motivations in Health Prevention: Adding Motivation Appeals to Enhance Norm-Based Message Persuasiveness.

Mo Chen: Business and Management. Collaborative Problem-Solving in the Innovation Ecosystem.


Hema Choudhary: Chemical Engineering. The Hydrogel Reimagined: Gel-Derived Sponges and Sheets as Absorbents for Water, Blood, and Oil.


Seth Commichaux: Biological Sciences. Method Validation and Development for the Metagenomic Exploration of Microbial Communities.

Scott D. Cosseboom: Plant Science. Epidemiology and Fungicide Sensitivity of Grape Late-Season Bunch Rots in the Mid-Atlantic.

Mary K. Crawford: Student Affairs. "I Belong Here": A Narrative Inquiry on the Experiences of Participants in Women's Club Sport.

Michael J. Curry: Computer Science. Learning and Robustness With Applications to Mechanism Design.


Liam T. Daley: English Language and Literature. Staging the Middle Ages: History and Form in Early Modern English Drama.

Parham Dehghani: Mechanical Engineering. Burning Emulations of Condensed Phase Fuels Aboard the International Space Station.


Qiao Ding: Food Science. Enhancement of Thermal Processing With Food-Grade Antimicrobial Compounds in Low-Moisture Food Matrix to Improve Food Safety.


Haoshu Duan: Sociology. Shape of Care: Patterns of Family Caregiving Activities Among Older Adults From Midlife to Later Ages in China and the U.S.


Juan A. Echenique: Policy Studies. The Role of the Social Protection System Chile Crece Contigo on Children's Development.

Mohamed A. Elbeihary: Veterinary Medical Sciences. Development of Avian Paramyxovirus Vectored Vaccines.


Emily E. Fisler: Aerospace Engineering. Comprehensive Study and Fundamental Understanding of Lithium Sulfur Batteries for eVTOL.

Alejandro Flores Velazco Computer Science Algorithms and Data Structures for Faster Nearest-Neighbor Classification

Shelby D. Foo Biological Sciences Structure-Function Analyses of an Essential Virulence Determinant of the Lyme Disease Pathogen

Ellen Freebern Animal Science The Genetic Architecture of Complex Traits and Diseases in Dairy Cattle

Guangwei Fu Astronomy A Study of Diverse Hot Jupiter Atmospheres

Brandon Galan Bioengineering Development of Fluorescent Imaging Methods and Systems to Determine Photodynamic Potential and Inform Cancer Treatment Efficacy

Lei Gao Mechanical Engineering Optimum Design and Operation of Combined Cooling Heating and Power System With Uncertainty

Andres A. Garcia Teaching and Learning, Policy and Leadership The HLT-Turned-Language-Teacher: Exploring the Relationship Between Heritage-Language Maintenance and Pedagogical Content Knowledge

Cougar A. Garcia Engineering Materials Materials Characterization for Sub-Micron Superconducting Interconnects in Reciprocal Quantum Logic Circuits

SoRelle W. Gaynor Government and Politics Follow the Leaders: Policy Presentation in the U.S. Congress

Hamed Ghaedi Civil Engineering Data-Driven Assessment for Understanding the Impacts of Localized Hazards

Salimeh Gharazi Chemical Engineering Determining Elongation at Break of Cable Insulations Using Condition-Monitoring Parameters


Anousheh Gholami Ghavamabad Electrical Engineering Resource Allocation in Next-Generation Mobile Networks

Mahdi Ghorbani Chemical Engineering Molecular Dynamics Simulation and Machine Learning Study of Biological Processes

Seth I. Glabman Curriculum and Instruction The Lived Experience of Music Teacher Educators With Diverse Musical Soundscapes

Matthew D. Goldberg Computer Science Time-Situated Metacognitive Agency and Other Aspects of Commonsense Reasoning

Sabrina Gonzalez History Schools as Laboratories: Science, Children's Bodies, and School Reformers in the Making of Modern Argentina (1880-1930)

Seyhan Gul Aerospace Engineering A Modern Aeromechanical Analysis of Helmetless Hub Tiltrators With Model- and Full-Scale Wind Tunnel Validation

Siyang Guo Business and Management Lifted Up or Feet on the Ground? How Leader Emotional Balancing Moderates the Effect of Developmental Feedback On Employee Learning

Chelsea M. Haakenson Neuroscience and Cognitive Science The Role of the Medial Periaqueductal Gray and Catecholamines in the Regulation of Birdsong

Jacob G. Hagedorn Marine, Estuarine, and Environmental Sciences Examination of Soil Greenhouse Gas Fluxes and Denitrification to Assess Pollution Swapping in Agricultural Drainage Water Management

David J. Hartman Electrical Engineering Sensing and Control Under Resource Constraints and Uncertainty: Risk Neutral and Risk Sensitive Approaches

Sahar Hemmati Business and Management Data-Driven Essays: Role of Pricing and Returns

Kesha H. Hietala Computer Science A Verified Software Toolchain for Quantum Programming

Mina Hirzel Linguistics Island Constraints: What Is There for Children to Learn?

Kelley T. Holley Theatre and Performance Studies Experiencing Place: Dramaturgies of Site-Specific Performance

Christopher Holt Agricultural Economics Dynamics of Capital Investment and Pollution Externalities in Wholesale Electricity Markets

Seyed A. Hosseini Lavasani Physics Excursions at the Interface of Topological Phases of Matter and Quantum Error Correction

Kuang-Yuan Hou Civil Engineering Bridge Maintenance Strategy Evaluation and Resilience Analysis With Bayesian Network Method

Xiaoyun Huang Information Studies Variations in Individuals' Social Media Self-Presentation Across Time, Account, and Platform and How Audiences Perceive the Variations

Savreen Hundal Communication Cultural Dependence of Emotion-Regulation Strategies

Chih-Chiao Hung Physics Quantum Circuit Studies With Two-Level Defects of Aluminum Oxide in a Polycrystalline Phase, Amorphous Phase, and at a Metal Surface

Collin T. Inglut Bioengineering Light-Activatable Pure Porphyrin Nanoparticles for the Photodynamic Opening of the Blood-Brain Barrier and Glioblastoma Treatment

Aya A. Ismail Computer Science Interpretable Deep Learning for Time Series

Roxanne Jaffe Business and Management Competition, Firm Financial Pressure, and Location Strategy: 3 Essays on Firm Domestic and International Expansion

Kiran G. Javkar Computer Science Algorithms for Scalable and Efficient Population Genomics and Metagenomics

Pranava C. Jayanti Physics Analysis of Models of Superfluidity

Lena D. Johnson Mechanical Engineering Modeling and Characterization of Biospired Hybrid Flapping/Gliding Flight for Flapping Wing Air Vehicles

Ali B. Kahraman Mechanical Engineering Adaptivity in Wall-Modeled Large Eddy Simulation

Luyi Kang Electrical Engineering Tackling Performance and Security Issues for Cloud Storage Systems

Colleen A. Kase Psychology Predictors of Physical Health Indicators and Behaviors Among Young Sexual Minority Women: Minority Affirmative and Stress Perspectives

Shahnawaz Khalid Applied Mathematics and Scientific Computation Trading Option Model Parameters and Cliquet Pricing Using Optimal Transport

Varun Khemani Reliability Engineering Prognostics and Secure Health Management of Analog Circuits

Gyeong S. Kim Mechanical Engineering Heat and Mass Transfer Analysis and Performance Improvement for Air Gap Membrane Distillation
Sai N. Subraveti  Chemical Engineering  Soft Aqueous Structures With Smart Skins or Membranes: Regulating the Release of Solutes


Palak Suri  Economics  The Benefits of Metro Rail in Mumbai, India: Reduced Form and Structural Approaches

Varun Suryan  Computer Science  Efficient Environment Sensing and Learning for Mobile Robots

James R. Sutherland  Aerospace Engineering  Development and Whirl Flutter Testing of Swept-Tip Tiltrotor Blades

Ian N. Sweet  Computer Science  Language-Based Techniques for Secure Programming

Marcelo P. Teixeira  Economics  Essays on International Finance and Development

Christopher S. Thurman  Aerospace Engineering  Surrogate Modeling and Characterization of Blade-Wake Interaction Noise for Hovering SUAS Rotors Using Artificial Neural Networks

Xin Tian  Electrical Engineering  Digital Smart Health via Physiological Signal Sensing and Learning

Ali Tivay  Mechanical Engineering  Inference-Based Modeling, Monitoring, and Control Algorithms for Autonomous Medical Care

Daniela R. Tizabi  Marine, Estuarine, and Environmental Sciences  Bioprospecting Marine Actinomycetes for Novel Anti-Tuberculosis Drugs

Rebecca R. Traidl  Geography  Effectively Evaluating Environmental, Social, and Economic Outcomes in Voluntary Sustainability Programs: Lessons From Laos

Frederick Tsai  Aerospace Engineering  Development of the Maryland Tiltrotor Rig (MTR) and Whirl Flutter Stability Testing

Sun-Ting Tsai  Physics  Building Kinetic Models for Complex Systems With Arbitrary Memories

Tsz-Chun Tsai  Physics  Subwavelength Spatial Control and Measurement of Cold Atoms via Optical Nonlinearity and a New Experimental Platform for Two-Species Atom Tweezer Arrays

Randi L. Turner  Biological Sciences  A Synthetic miRNA Platform for Elucidation of Bacterial Proteome Remodeling Under Stress

Jurriaan J. Van Haaren  Biological Sciences  Roles of Plasma Membrane Wounding and Repair in B Cell Antigen Capture and Presentation

Rebecca E. Vieyra  Teaching and Learning, Policy and Leadership  STEM Teachers as International Strategic Leaders: Change Agents at the Systems Scale

Fuxi Wang  Biological Sciences  Mechanism of Dream Component Tso1 in Plant Stem Cell Regulation

Haoluan Wang  Agricultural Economics  Essays on Climate Adaptation and Environmental Valuation

Lizhao Wang  Civil Engineering  Characterizing a Multi-Sensor System for Terrestrial Freshwater Remote Sensing via an Observing System Simulation Experiment (OSSE)

Xiaojing Wang  Communication  Investigating the Effects of Communication Channels and Intragroup Contact on College Students' Mental Health


Yixu Wang  Physics  Recovery and Reconstruction in Quantum Systems

Charlotte A. Ward  Astronomy  Tracing the Formation and Merger-Driven Growth of Massive Black Holes With the Zwicky Transient Facility

William D. Weber Jr.  Biological Sciences  Divergent Mutating Strategies Across the Peromyscus Genome Drive Reproductive Trait Diversity


William D. Weber Jr.  Biological Sciences  Divergent Mutating Strategies Across the Peromyscus Genome Drive Reproductive Trait Diversity

Daniel H. Wexler  Computer Science  Programming Language-Based Techniques for Secure Development

Ian N. Sweet  Computer Science  Essays on International Finance and Development

Zeinab Yahyazadeh Jasour  Civil Engineering  Accessibility Based Evaluation of Coastal Rural Communities’ Vulnerability to Coastal Flooding and Their Adaptation Options

Lyu Yang  Computer Science  Practical Robust Learning Under Domain Shifts

Yuanyang Yang  Linguistics  Are You Asking Me or Telling Me? Learning Clause Types and Speech Acts in English and Mandarin

Ganmei Yuanyuan  History  Legal Plurality in Family Law: Muslim and Christian Families in Seventeenth-Century Istanbul

Stephanie E. Yee  Counseling Psychology  Time, and Answer Changes in Testlet-Based Assessment For Cognitive Diagnosis

Nathan Yuan  Biological Sciences  Insights Into Dinoflagellate Natural Product Synthesis via Catalytic Domain Interactions


Kit P. Wong  Mechanical Engineering  Distributed Fiber-Optic Sensors for Pressure and Strain Measurements During Slamming of a Flexible Plate

Audra E. Wormald  Business and Management  Money Matters: Pioneering of Platforms Under Institutional Uncertainty in the Global Mobile Money Industry

Haonan Xiong  Physics  Quantum Control and Measurement on Fluxoniums

Feiyu Xu  Chemistry  Understanding and Tailoring the Reactive Characteristics of Nanoenergetic Composites via Structural and Chemical Modifications

Qian Xu  Electrical Engineering  Low-Power and Secure Implementation of Neural Networks by Approximation

Christoph X. Xue  Biology  Novel Anti-Tuberculosis Drugs Bioprospecting Marine Actinomycetes for Efficient Environment Sensing and Learning

Evelyn T. Yixuan  Economics  Essays on International Finance and Development

William D. Weber Jr.  Biological Sciences  Divergent Mutating Strategies Across the Peromyscus Genome Drive Reproductive Trait Diversity

Shengyao Yan  Computer Science  Practical Robust Learning Under Domain Shifts

Yalin Yu  Biophysics  Parameterization of the CHARM Lipid Force Field and Applications to Membrane Modeling

Michelle Yuan  Computer Science  Transfer Learning in Natural Language Processing Through Interactive Feedback

Jiahao Zhan  Electrical Engineering  Silicon Nitride Integrated Photonic Devices and Their Applications in Astronomy and Quantum Physics
ShiHang Bi
Tomas F. Ahumada Mena
Laihang Zhou
Wei Zhou

DECEMBER 2022

DOCTOR OF MUSIC

Jiheng Bi

Moonlight on the Pearl River

DOCTOR OF PHILOSOPHY

Harrison F. Agrusa Astronomy
On the Dynamics of Binary Asteroids Applied to Dart Mission Target (65803) Didymos

Kunal Ahuja Mechanical Engineering
Ultra-Thin On-Chip Aid Lipon as Solid-State Electrolyte for High-Energy and High-Frequency Capacitor Applications

Tomas F. Ahumada Mena Astronomy
A Portrait of the Binary Compact Merger as a Young: Short GRB, Gravitational Wave, Afterglow, and Kilonova

Stephanie A. Allen Applied Mathematics and Statistics, and Scientific Computation
Working in Reverse: Advancing Inverse Optimization in the Fields of Equilibrium and Infrastructure Modeling

Ghazal Arabi Darrehdor Mechanical Engineering
Mathematical Models and Novel Biomarkers Toward Optimization of Burn Injury Resuscitation

Omied Aramoon Electrical Engineering

Katherine Arias Bioengineering
Acquired Platelet and Neutrophil Dysfunction Due to High Mechanical Stress

Amitava Banerjee Physics
Developing Machine Learning Techniques for Network Connectivity Inference From Time-Series Data

Deanna M. Barath Health Services Administration
Hospital Cross-Sector Partnerships to Promote Population Health

Qi Zheng Second Language Acquisition Variation in Interlanguage: Evidence From Internal and External Patterns of Morphosyntactic Variability in the Speech of Second Language Learners

Laihang Zhou Atmospheric and Oceanic Science
A 20-Year Climatology of Global Atmospheric Methane From Hyperspectral Thermal Infrared Sounders With Some Applications

Wei Zhou Business and Management Essays in Financial Economics

Chen Zhu Computer Science
Towards Reliable and Efficient Representation Learning

Yifan Zhu Civil Engineering
Structural Performance Assessment on Preventive Maintenance/Rehabilitation of Steel Girder Bridge Systems

Michael J. Zuzak Electrical Engineering
Designing Effective Logic Obfuscation: Exploring Beyond Gate-Level Boundaries

Nicole A. Barbour Marine, Estuarine, and Environmental Sciences
Sea Turtle Movement Ecology: Causes and Patterns of Variability for Different Species and Life Stages

Cecilia E. Battauz Spanish Language and Literature
Roberto Fontanarrosa: Historia y Literatura a Contrapelo. Inodoro Pereyra, el Renegau

Debapriya Bhattacharjee Mechanical Engineering
Direct Nonlinear Trajectory Optimization and State Estimation for a Tethered Underwater Energy Harvesting Kite

Uttaran Bhattacharya Computer Science
Affective Human Motion Detection and Synthesis

Leah K. Borden Chemical Engineering
Electrodeposition of Hydrogels to Biological Tissues: A Discovery That Could Enable Sutureless Surgery

Carlos A. Bracamontes Palma Physics
An Effective Mexican-Hat Band for Ultracold Atoms in a Time-Modulated Optical Lattice

Ellen M. Buckley Atmospheric and Oceanic Science
High-Resolution Remote Sensing Observations of Summer Sea Ice

Tarik A. Buli Teaching and Learning, Policy and Leadership
Why Be Average When You Could Be Extraordinary?: A Case Study of an Exemplary African American Math Teacher

Brendan P. Campbell Marine, Estuarine, and Environmental Sciences
Tool Development to Constrain and Optimize Shellfish Aquaculture Gear Performance

Darrian R. Carroll Communication
A Black Nationalist World: The Rhetoric of Leaders of the Universal Negro Improvement Association From 1914 to 1925

Humberto Castillo Gonzalez Plant Science
Investigating the Hyperdiversity of Fungal Endophytes in Wild Rubiaceae Tropical Plants and Coffee Plantations

Kushal Chakrabarti Electrical Engineering
Control Theory-Inspired Acceleration of the Gradient-Descent Method: Centralized and Distributed

Suhana Chattopadhyay Environmental Health Sciences
Characterizing Bacterial Communities Across Diverse Tobacco Products and Dysbiosis in the Oral Microbiome Resulting From Tobacco Use

Lei Chen Electrical Engineering
Wave Scattering Properties in Complex Scattering Systems: Zeros and Poles of the Scattering Matrix

Yiming Chen Mathematical Statistics
Causal Survival Analysis-Machine Learning Assisted Models: Structural Nested Accelerated Failure Time Model and Threshold Regression

Ze-Pei Cian Electrical Engineering
Exploring Beyond Gate-Level Boundaries: Designing Effective Logic Obfuscation

Lautaro D. Cilenti Mechanical Engineering
Atmospheric and Oceanic Science
Preparation and Characterization of Topologically Ordered State in Novel Quantum Technological Platform

Lautaro D. Cilenti Mechanical Engineering
Atmospheric and Oceanic Science
Preparation and Characterization of Topologically Ordered State in Novel Quantum Technological Platform

Reva Datar Behavioral and Community Health
Development of a Core Outcome Set for Studies Investigating Safety, Efficacy, and Implementation of COVID-19 Vaccines: A Collaboration With Black/African American Communities in Baltimore City, Maryland
Custodio De Oliveira Nunes  
**Biological Sciences**  
Molecular and Biophysical Bases of Intracellular Electric Fields in Pollen Tubes

Brendan J. Decoster  
**International Education Policy**  
Perceptions and Practices of Academic Integrity Among Chinese and Korean Students in Business and Computer Science Departments at Mid-Atlantic Universities in the U.S.

Timothy J. Diethrich  
**Chemistry**  
Tuning Crystallographic and Magnetic Symmetry in Lithium Transition Metal Phosphates and Thiophosphates

Courtney L. Douglass  
**Information Studies**  
The Quest For F’-Literacy: Identifying and Addressing Gaps in Information Literacy Education in Information Science Undergraduate Programs

Dusty M. Dye  
**History**  
A Decent External Sorrow: Death, Mourning, and the American Revolution

Nathan A. Dykas  
**Mathematics**  
Logarithmic Connections on Arithmetic Surfaces and Cohomology Computation

Nicolas T. Edson  
**Chemical Engineering**  
Novel Aqueous-Based Electrolytes and Electrode Systems for the Next Generation of Aqueous Lithium-Ion Batteries

Amber J. El-Amin  
**Health Services**  
Assessing Health Care Use, Costs, and Quality for Centers of Excellence for Pediatric Congenital Heart Disease Care for the Military Beneficiary Population

Matthew D. Fischer  
**Biological Sciences**  
Quantifying the Relative Contribution and Furthering Qualitative Understanding of Ftz Cis-Regulatory Elements in Drosophila Melanogaster

Erica R. Forgione  
**Civil Engineering**  
Nutrient Movement in a Vegetated Compost Blanket Amending a Vegetated Filter Strip on a Highway Slope

Yunjiang Ge  
**Mathematical Statistics**  
Bayesian Methods and Their Application in Neuroimaging Data

Setare Ghahtari Saremi  
**Civil Engineering**  
Non-Destructive Testing for Quality Assurance of Concrete and Performance Prediction of Bridge Decks With Machine Learning

Nardos Ghebreab  
**Teaching and Learning**  
"I’m Not Going to Let a System, That’s Designed Against Me, Beat Me": Examining Black Teachers’ Racial Literacy Development and Teacher Accountability Policy Navigation for Anti-Racist Pedagogies

Mohammad A. Ghiasi  
**Computer Science**  
Robustness and Understandability of Deep Models

Rajrupa Ghosh  
**Epidemiology**  
Effects of Tamoxifen Therapy on Breast Carcinogenesis: Epidemiological Associations and Biomechanisms of Action

Lorelis E. Gonzalez-Lopez  
**Engineering Materials**  
Radiation-Induced Modification of Ararnid Fibers: Optimizing Crosslinking Reactions and Indirect Grafting of Nanocellulose for Body Armor Applications

Ala C. Graff  
**History**  
Printing Power, Pressing Politics: M.N. Katkov and the Rise of Private Newspaper Press in Late Imperial Russia, 1860s-1880s

Sean D. Gruber  
**Teaching and Learning**  
Policy and Leadership  
Exploring the Classroom Norms of an Undergraduate Precalculus Course and Their Relationship With Students’ Self-Efficacy, Achievement, and STEM Intentions: A Convergent Mixed-Methods Study

Andrew Y. Guo  
**Physics**  
Many-Body Entanglement Dynamics and Computation in Quantum Systems With Power-Law Interactions

John M. Hannegan II  
**Physics**  
Experiments With Frequency Converted Photons From a Trapped Atomic Ion

Yuko Hara  
**Sociology**  
Gender-Specific Significance of Family Transitions on Well-Being and Work Attitudes

Shannon M. Hood  
**Marine, Estuarine, and Coastal Sciences**  
Optimizing Desiccation as a Biofouling Control Strategy for Water-Column Cultured Oysters, Crassostrea Virginica, in the Chesapeake Bay

Singyuk Hou  
**Chemical Engineering**  
Electrolyte Design for High-Energy Metal Batteries

Amy P. Hsu  
**Biological Sciences**  
Identification and Analysis of Genetic Variants Permitting Disseminated Coccioidiomycosis

Michelle L. Jasczynski  
**Behavioral and Community Health**  
A National Survey Evaluating Factors Influencing Americans’ Perceptions, Willingness to Use, and Uptake of Emergency Contraceptive Pills

Jaehoon Jeong  
**Business and Management**  
The Price of Fresh Air: Essays on the Interactive Effects of Technology and Air Pollution on Economic Activity

Laura F. Jimenez Parra  
**Human Development**  
Family Child Care: Characteristics, Relationships, and Parent Outcomes

Dirk Joldersma  
**Biological Sciences**  
Genome-Wide Identification and Analysis of Imprinted Genes in Strawberry Seed Development

Neha H. Joshi  
**Electrical Engineering**  
Speech Segregation and Representation in the Ferret Auditory and Frontal Cortices

Randall Kania  
**Mechanical Engineering**  
Single- and Multi-Objective Feasibility Robust Optimization Under Interval Uncertainty With Surrogate Modeling

Mohammed M. Khalil  
**Physics**  
Analytical Modeling of Compact Binar images in General Relativity and Modified Gravity Theories

Brian Kim  
**Electrical Engineering**  
Adversarial Machine Learning in Wireless Communication Systems

Young J. Kim  
**Civil Engineering**  
Analyzing Bid Prices Quantitatively and Protest Decisions Qualitatively to Reduce Project-Related Disputes in Advance

Stephanie M. Kronstadt  
**Bioengineering**  
Assessment of Mechanical Cues to Enhance the Clinical Translation of Extracellular Vesicles

Ipsita Kumar  
**Geography**  
Socioeconomic Impacts of Policy Interventions in the Food-Energy-Water Nexus

Francisco Lagos Marin  
**Teaching and Leadership**  
The Causes and Consequences of Between-School Segregation: Evidence From the U.S. and Chile

Andrew N. Lauziere  
**Applied Mathematics and Statistics, and Scientific Computation**  
Combinatorial Optimization Algorithms for Hypergraph Matching With Application to Posture Identification in Embryonic Caenorhabditis Elegans

Kyunglee Lee  
**Computer Science**  
Epigenetic Vision in Assistive Technologies for and by the Blind

Pei-Yin Lee  
**Chemical Physics**  
Nontraditional Solvent Effect on Protein Folding

Sang G. Lee  
**Civil Engineering**  
Automated Monitoring of Concrete Placement and Vibration Practices for Real-Time Quality Control
Jie Li  Chemistry
Next-Generation Mass Spectrometry With Multi-Omics for Discoveries in Cell and Neurodevelopmental Biology

Tianyu Li  Chemistry
Correlating Chemical Activity and Structure In Mesoporous Metal Oxides for Nerve Agent Decomposition

Barry J. Liang  Bioengineering
Engineering Light-Activable Nanocomplex to Overcome Multidrug Resistance and Improve Drug Delivery

Ravi T. Lumba  Aerospace Engineering
Scalable Domain Decomposition for Parallel Solution of 3D Finite Element Multibody Rotorcraft Aeromechanics

Aimee A. Malzahn  Plant Science
Developing and Expanding CRISPR-Cas Plant Genome Engineering Systems

James M. Maslek  Physics
Floquet Heating and Relaxation of Interacting Bose Einstein Condensates

Shashank K. Maurya  Aerospace Engineering
Investigation of Compound Rotorcraft Aeromechanics Through Wind-Tunnel Testing and Analysis

Brent T. Mills  Aerospace Engineering
Fabrication and Fundamental Studies of a 4-KW, Variable-Voltage, Distributed Hybrid-Electric Powertrain for eVTOL Aircraft

Madeline A. Morales  Engineering Materials
Understanding the Effect of Fabrication Conditions on the Structural, Electrical, and Mechanical Properties of Composite Materials Containing Carbon Fillers

Juliet J. Nagel  Marine, Estuarine, and Environmental Sciences
Informing Conservation of Threatened Bat Species Using Genomics and Acoustics

Jose A. Ortiz  Special Education
Examining the Disproportionate Representation of Bilingual Children in Special Education

Yevgeniy Ostrovskiy  Engineering Materials
The Roles of Material, Surface, and Microstructural Effects in Developing Ceramics for Energy Applications

Muhammed Z. Ozturk  Electrical Engineering
Sound Sensing, Enhancement, and Separation With Millimeter Wave Radio

Diana Parker  Geography
Forest Loss Trajectories and Palm Oil Extent in Indonesia

Lucas M. Pratt  Aerospace Engineering
Solid Oxide Fuel Cell and Gas Turbine Hybrid Cycles for Aerospace Power and Propulsion

Annie Rappeport  International Education Policy
Past as Prologue to Peace in Post-Genocide Cambodia: A Study of Memory Construction and Memory Education by the Extraordinary Chambers in the Courts of Cambodia and Cambodian Civil Society

Jacqueline Reuben  Epidemiology
Intersectional Stigma, Self-Efficacy, Depression, and Resilience: A Rasch Analysis

Mohsen Rezaiezadeh  Electrical Engineering
Decoding the Brain in Complex Auditory Environments

Matthew R. Rodriguez  Family Science
Influence of Latinos' Fathers' Behaviors, Cognitions, Affect, and Family Congruence on Youth Energy Balance-Related Health Outcomes

Aida Roige Mas  Philosophy
Repositioning Cognitive Kinds

Ruben E. Rojas Garcia  Physics
Increasing Helicity Towards Dynamo Action With Rough Boundary Spherical Couette Flows

Rishi Roy  Mechanical Engineering
Investigation of Swirl Distributed Combustion With Experimental Diagnostics and Artificial Intelligence Approach

Uday Saha  Electrical Engineering
Quantum Modem and Router for the Quantum Internet

Robert M. Schwartz  Physics
Mid-Infrared Laser-Driven Avalanche Ionization and Low-Frequency Radiation Generation

Girgios O. Sedky  Aerospace Engineering
Mitigation of Transverse Gusts via Open- and Closed-Loop Pitching Maneuvers

Kyle Sendigkoski  Physics
Investigation of Cryogenic Surface Charging During Off-Axis Electron Holography

Abhishek K. Shasstra  Aerospace Engineering
Towards Autonomous Vertical Landing on Ship Decks Using Computer Vision

Swati Singhal  Computer Science
A Flexible Approach for Orchestrating Adaptive Scientific Workflows for Scalable Computing

Eriksen Sorensen  International Education Policy
Countering the Deficit: An Exploration of Syrian Refugees’ Perceptions of the Purposes of Education in Emergencies

Simon Sretenovic  Plant Science
Developing and Improving CRISPR-Based Genome Editing Technologies in Plants

James M. Tancabel  Mechanical Engineering
An Integrated, Multi-Physics Analysis and Design Optimization Framework for Air-to-Refrigerant Heat Exchangers With Shape-Optimized Tubes

Alison N. Thieme  Geography
Multispectral Satellite Remote Sensing Approaches for Estimating Cover Crop Performance in Maryland and Delaware

Laromika M. Thomas  Theatre and Performance Studies
Civic Dramaturgy: Cultural Space, Artistic Labor, and Performances of Urban Planning in 21st Century Chicago

Leonidas Tsepenskas  Computer Science
On Algorithmic Fairness and Stochastic Models for Combinatorial Optimization and Unsupervised Machine Learning

Alan C. Uy  Chemical Engineering
Atomic Layer Deposition of Aluminum Fluoride for Use in Optical Devices

Srishi Vishwakarma  Marine, Estuarine, and Environmental Sciences
Exploring the Future of Global Crop Supply: The Role of Nitrogen Inputs, Climate Change and International Trade

Peng Wan  Applied Mathematics and Statistics, and Scientific Computation
Sensitivity Analysis and Stochastic Optimizations in Stochastic Activity Networks

Haotian Wang  Engineering Materials
Electrochem-Mechanics Characterization of Si Electrode/Si Based Solid-State Battery

Sophie L. Wang  Bioengineering
Quantitative Motion Analysis of the Upper Limb: Establishment of Normative Kinematic Datasets and Systematic Comparison of Motion Analysis Systems

Charlotte M. Wentz  Chemistry
Design and Synthesis of Polyelefin Materials for Nanostructured Self-Assembly: Building Blocks, Copolymers, and Polymer Conjugates

Zhiyue Xia  Mechanical Engineering
Thermal Management of Integrated Motors Performance in Maryland and Delaware

Zehua Zeng  Computer Science
A Multi-Faceted Approach for Evaluating Visualization Recommendation Algorithms

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Chiyu Zhang Chemistry Solution-Processed Clean SWCNTs and Their Use as Templates for One-Dimensional van der Waals Heterostructures

Yuan Zhang Chemistry Defect Engineering of Supported Metal Catalysts for Selective Hydrogenation

Beihan Zhao Mechanical Engineering Explorations of Carbon-Nanotube-Graphene-Oxide Inks: Printability, Radio-Frequency and Sensor Applications, and Reliability

Xindi Zhao Business and Management Essays on the Impact of Electronic Word-of-Mouth Dynamics on Consumer Behavior

MAY 2023

DOCTOR OF AUDIOLOGY

Jordan C. Abramowitz Audio Engineering A Review of a High School Transition Mentor Program for Ninth-Grade Students and Its Impact on School Connectedness and Graduation

DOCTOR OF EDUCATION

Brandon A. Lauer Education A Review of a High School Transition Mentor Program for Ninth-Grade Students and Its Impact on School Connectedness and Graduation

DOCTOR OF MUSIC ARTS

Jakovs Borodeckis Music History Evolution of the Solo Violin Concept Throughout the 17th and 18th Centuries and the Interchangeability of Treble Instruments in Works for Baroque Violin and Transverse Flute

Caroline M. Castleton Music Education Rebecca Clarke, the Violist: Her Career and Performance Practice on an Emerging Solo Instrument in the Early Twentieth Century


Phillip A. Ducrey Music Theory In Search of a Theme: Alternative Structures for the Modern Violin Recital

Shari E. Feldman Music Theory Little Women, Long Shadows: An Art Song Renaissance Inspired by Emily Dickinson and Amy Lowell Texts, Reimagined Through a Twenty-First Century Digital Lens

Jesse M. Leong Music Education The Butterfly Effect: Color Conscious Casting in the 21st Century

Szu-Yi Li Music Education Hungarian Composers in Piano Music: From Liszt to Ligeti

Wanching Liu Musicology Frédéric Chopin and His Piano Compositions

Myles Mocarski Musicology Music of the British Isles: An Exploration of Music Written for the Violin by Composers From England, Ireland, and Scotland During the Romantic Era

Erica L. Tursi Musical History Pandemics in Parallel: Violin Music During the Spanish Influenza (World War I) and COVID-19

Jiawei Yuan Musical Performance Selected Masterworks by Bach, Beethoven, and Brahms

DOCTOR OF PHILOSOPHY

Ghada Abdulrahman Alhammed Philosophy Nutrition Science Survival and Persistence of Listeria and Escherichia Coli and Changes in Physiochemical Parameters in Aquaponics Systems During Lettuce Production

Anjuman A. Akhter Philosophy Civil Engineering Incorporating Performance Requirements in Asphalt Mixture Design

Theresa A. Alexander Philosophy Biological Sciences Analytical Approaches for Complex Multi-Batch-Gomics Datasets and Their Application to Neuronal Development

Ali A. Alghareeb Philosophy Business and Management Essays on Market Transformation and Entrepreneurial Strategies: Evidence From the Lithium-Ion Battery Industry

Phillip H. Alvarez Philosophy Biophysics Multiscale Measurements of Electrical and Mechanical Cellular Dynamics

Taeyoung An Philosophy Electrical Engineering 1D-Crosspoint Array and Its Construction, Application to Big Data Problems, and Higher Dimension Variants

Erika Aparakakankanange Philosophy Education Policy Studies Assessing the Value of Third Space for African American Doctoral Students in STEM Degree Programs

Jonathan W. Aram Philosophy Epidemiology Understanding the Risk of Drug Overdose and Alcohol-Induced Deaths Among Adults With Different Types of Disabilities

Batuhan Arasli Philosophy Electrical Engineering Group Testing in Structured and Dynamic Networks

Onat Arisoy Philosophy Chemical Physics Foundational Theoretical Issues of Quantum Heat Engines and Hot Entanglement

Arielle L. Arsenault-Benoit Philosophy Entomology Urbanization and Landscape Heterogeneity Influence Culex Species Ecology and Genetics in Eastern North America


Lindsey R. Barr Philosophy Theatre and Performance Studies Making Madness on Stage: American Musical Theatre Since the Americans With Disabilities Act

Joseph D. Barrow Philosophy Computer Science Structural Scaffolding for Sensemaking in Document Collections

Anshuman Bhanja Philosophy Biological Sciences Mechanisms by Which the Actin Cytoskeleton Switches B Cell Receptor Signaling From the Activation to the Attenuation Mode

Sandhya Bista Philosophy Veterinary Medical Sciences Molecular Characterization of a Membrane-Associated Protein Complex in Borrelia Burgdorferi for its Roles in the Pathogen Biology, Infectivity and Therapeutics Development Against Lyme Disease

Samuel G. Blank Philosophy Modern French Studies Hidden Spirituality: Marginalized Desire in the Works of Albert Cohen

Meleah D. Boyle Philosophy Environmental Health Sciences Examining Consumer Product Use and Phthalate Exposure Among Vulnerable Populations
Portia Buchongo Health Services
Examining Neighborhood Socioeconomic Characteristics and Access to the National Diabetes Prevention Program: A Maryland Perspective

Kanoe Bunney Education Policy Studies Teachers of Color Return Home to Teach

Mustafa A. Buyukkaya Electrical Engineering Integration of Classical/Nonclassical Optical Nonlinearities With Photonic Circuits

Shawn P. Callahan History Warfighting: John Boyd’s Theory of Conflict, the Origins of Maneuver Warfare, and the Complex Process of Doctrinal Change in the U.S. Marine Corps, 1975-1989

Keagan G. Callis Mathematics Absolutely Periodic Billiard Orbits of Arbitrarily High Order in Smooth Strictly Convex Domains

Huan Cao Business and Management Econometric Analysis of Bike Sharing Systems

Kristina R. Cassiday Quantitative Methodology: Measurement and Statistics Accounting for Student Mobility in School Rankings: A Comparison of Estimates From Value-Added and Multiple Membership Models

Alexander V. Castro Electrical Engineering Capacitance-to-Digital Converters for High-Speed High-Resolution Readout of Capacitive Sensors

Chu-Chun Chang Atmospheric and Oceanic Science Exploring the Observation Impacts and Enhancing the Predictability for Ensemble-Based Coupled Data Assimilation

Amara Channels Doig Behavioral and Community Health Social Network Influence on Infant Feeding Decisions Among Latinx Women

Bhargav S. Chava Mechanical Engineering Atomistic Exploration of Water and Salt Confined in Sub-Nanometer and Nanometer Wide Boron-Nitride Nanotubes

Chang Chen Mathematical Statistics Semiparametric Analysis of Multivariate Panel Count Data With an Informative Observation Process

Hao Chen Computer Science An Efficient Neural Representation for Videos

Qihui Chen Business and Management When the Future Comes: Essays on Consumer Attitude Toward Artificial Products

Krisztina Christmon Entomology Varroa Destructor: Abiotic and Biotic Correlates to Body Size and the Effects of Size and Host Type on Mite Tolerance to Acaricide Exposure


Miranda B. Costenoble Aerospace Engineering Incorporation of Airfoil-Interactive Data to Improve the Accuracy of Stacked Rotor Performance Predictions in the Design Stage

Sabrina M. Curtis Engineering Materials Functionalized Thin-Film Shape Memory Alloys for Novel Mems Applications

Genevieve O. D’Cruz Ramos Teaching and Learning, Policy and Leadership Critical Montessori Education: Centering BIPOC Montessori Educators and Their Anti-Racist Teaching Practices

Kayla Y. Davie Applied Mathematics and Statistics, and Scientific Computation Model Order Reduction for Parameter-Dependent Partial Differential Equations With Constraints

Ariana J. Decastro Bioengineering Understanding Functional Behaviors of Organotropic Triple Negative Breast Cancer Cells

Debra L. Delavan Teaching and Learning, Policy and Leadership Case Study of the Minority Scholars Program Through the Lens of Positive Youth Development and Sociopolitical Development

Danielle M. Delp Environmental Science and Technology Utilizing Algal Turf Scrubbers for Bioremediation and Bioenergy Production

Shangyu Deng Economics Essays on Speculation, Joint Bidding, and Dynamic Entry in Auctions

Shawna Dias Communication #Isolatednotalone During COVID-19: Extending the Situational Theory of Problem Solving to Online Abuse Intervention Campaigns

Yuheng Ding Business and Management Essays on Entrepreneurship: The Role of Complexity of Innovation and Efficient Hierarchies

Kelsey J. Drotning Sociology Mothers as Agents of Social Change in the Movement Against Sexual Violence

Jingshuai Du Family Science The Longer-Term Impact of Perceived Discrimination on Couple Relationship Functioning: Examining Psychological and Physiological Pathways Among Middle-Aged and Older-Aged Adults In the United States

Allison H. Durbin Music Education What Brings You Here? Contextual Influences on Musical Engagement

Kelsey Dutt Electrical Engineering Perceptual Binding and Temporal Coherence in the Auditory Cortex

Shraban Dutta Veterinary Medical Sciences A Novel Ixodes Scapularis Protein Dictates Tick Hematophagy and Cuticle Integrity, Impacting Tick Development

Jordan A. Eale Theatre and Performance Studies Theorizing the Brave: Black Girlhood, Affect, and Performance in Kristen Child’s “The Bubbly Black Girl Sheds Her Chameleonic Skin”

Marina L. Ellis English Language and Literature Tutors’, Spanish-Speaking Students’, and Writing Center Directors’ Dispositions Toward Literacy and the Effect of Their Dispositions on Tutoring Sessions

Dietrich J. Epp Schmidt Environmental Science and Technology Augmenting Sequencing Technology for Better Inference in Soil Microbiome Analysis

Metecan Erdi Chemical Engineering Tissue Adhesive, Sprayable Polymer Blends as Adjuvant Surgical Tools


Sai A. Etha Mechanical Engineering Molecular-Scale Exploration of Interactions Between Drops and Particles With a Polymeric Layer

Andrew L. Evans Applied Mathematics and Statistics, and Scientific Computation Mahalanobis Diffusion Maps for Quantifying Rare Events: Theory and Application to Molecular Dynamics

William S. Evans Kinesiology Inflammatory Macrophages Regulation of Angiogenesis and Skeletal Muscle Phenotypes

Micaela L. Everett Bioengineering Simplifying Assay Chemistry via Complex Sample Preparation Integration for Point-of-Care Diagnostics
Ming Fang Economics
Essays on Aspects of Education and Anti-Corruption Policies in China

Yevgeniy Froimchuk Bioengineering
Leveraging Self-Assembly and Biophysical Design to Build Next-Generation Immunotherapies

Andrew T. Fye Philosophy
Constructing our Moral World: Agency, Teleology, and Korsgaard

Joseph G. Galella Geology
Mobilization of Chemical Cocktails by Freshwater Salinization Syndrome in the Chesapeake Bay Watershed

Canishka Ganguly Computer Science
A Framework for Dexterous Manipulation Through Tactile Perception

Jacek Garbulinski Aerospace Engineering
Extensible Fluidic Artificial Muscles in Payload-Carrying Continuum Soft Robots

Rahul Gaur Physics
Optimization of High-Beta Fusion Devices Against Linear Instabilities

Tornike Ghutishvili Computer Science
and Environmental Sciences
Understanding in Children’s Intergroup Interactions

Jacquelyn T. Glidden Geology
Unraveling the Nucleon 3D Structure From Experiment, Lattice, and Global Analysis

Kamal Gupta Computer Science
Learning and Composing Primitives for the Visual World

Sandra A. Gutierrez Razo Chemistry
Thin Films for Improved Resolution of Three-Color Lithography

Goeun Ha Geology
Thermal Control on the Location of the Volcanic Arc at Subduction Zones

Yuko Haras Sociology
Gender-Specific Significance of Family Transitions on Well-being and Work Attitudes

Christopher G. Hayes Marine, Estuarine, and Environmental Sciences
Expanding the Fisheries Management Tackle Box: A Multiple-Model Approach to Support Better Decisions

Xinzi He Chemical Engineering
Interface Design for All-Solid-State Lithium Metal Batteries

Paul J. Hickey Civil Engineering
A Study of Gender Diversity in U.S. Architecture, Engineering, and Construction (AEC) Industry Leadership

Jennie E. Hill Electrical Engineering
Evaluation of Selected Side-Channel Analysis Methods for Ransomware Classification and Detection

Jennifer G. Himmel Teaching and Learning, Policy and Leadership
Enhancing Peer Mediation Among Kindergarten Teachers’ Vocabulary Knowledge, Practices, and Influential Factors: A Multiple Case Study

Emilia M. Guevara Anthropology
Chronic Suffering: Chronic Illness, Disability, and Violence Among Mexican Migrant Women

Rong Guo Biological Sciences
Comparative Genomics of Chemosensory Gene Families Among Members of the Heliothinae

Yuxun Guo Physics
Surface-Level Statistics in a Network of Aerosol-Cloud-Climate Interactions Due to Teleology, and Korsgaard

Korsgaard

Kamal Gupta Computer Science
Learning and Composing Primitives for the Visual World

Sandra A. Gutierrez Razo Chemistry
Thin Films for Improved Resolution of Three-Color Lithography

Goeun Ha Geology
Thermal Control on the Location of the Volcanic Arc at Subduction Zones

Yuko Haras Sociology
Gender-Specific Significance of Family Transitions on Well-being and Work Attitudes

Christopher G. Hayes Marine, Estuarine, and Environmental Sciences
Expanding the Fisheries Management Tackle Box: A Multiple-Model Approach to Support Better Decisions

Xinzi He Chemical Engineering
Interface Design for All-Solid-State Lithium Metal Batteries

Paul J. Hickey Civil Engineering
A Study of Gender Diversity in U.S. Architecture, Engineering, and Construction (AEC) Industry Leadership

Jennie E. Hill Electrical Engineering
Evaluation of Selected Side-Channel Analysis Methods for Ransomware Classification and Detection

Jennifer G. Himmel Teaching and Learning, Policy and Leadership
Enhancing Peer Mediation Among Kindergarten Teachers’ Vocabulary Knowledge, Practices, and Influential Factors: A Multiple Case Study

Emilia M. Guevara Anthropology
Chronic Suffering: Chronic Illness, Disability, and Violence Among Mexican Migrant Women

Xinzhong Huang Atmospheric and Oceanic Science
Remote Sensing of Atmospheric Trace Gases From Spaceborne UV Measurements

Jeannette I. Ianaccone Communication
Public Mobility and the Impact on Social Networks: Understanding the Societal and Transnational Communication of Migrant Networks From a Qualitative Approach

Mohammad R. Islam Mechanical Engineering
Dynamic Prognostic Health Management for Response Time-Based Remaining Useful Life Prediction of Software Systems

Aolin Jia Geography
Estimation and Spatiotemporal Analysis of All-Sky Land Surface Temperature From Multiple Satellite Data

Nathan B. Johnson Chemical Engineering
Assessing the Thermal Safety and Thermochemistry of Lithium Metal All-Solid-State Batteries Through Differential Scanning Calorimetry and Modeling

Tara B. Johnston Teaching and Learning, Policy and Leadership
Kindergarten Teachers’ Vocabulary Knowledge, Practices, and Influential Factors: A Multiple Case Study

Logan Kaler Biophysics
Probing Biophysical Interactions to Understand Viral Diffusion and Particle Fate in the Airway Mucosal Barrier

Nihal Katirci Information Studies
Exploring Embodied Mathematical Cognition Through From Here to There!

Moshe M. Katz Computer Science
Software-Defined Software

Muhammad R. Khan Electrical Engineering
Development of Gallium Nitride and Indium Gallium Phosphide Betavoltaic and Alphovoltaic Devices for Continuous Power Generation

Seula Kim Economics
Essays on Firm Dynamics and Macroeconomics

Morgan J. Kramer Chemistry
Design and Synthesis of New Sulfonylated CNN Ligand Scaffolds for Platinum Catalyzed H/D Exchange Applications

Timothy D. Kumper American Studies

Naette Y. Lee Communication
The Race Palimpsest: Examining the Use of Ancestry Testing in the Rhetorical Construction of Identity
Nam K. Lee, Reliability Engineering: Interpretable and Speed Adaptive Convolutional Neural Network for Prognostics and Health Management of Rotating Machinery

Roberto S. Leon, English Language and Literature: Copia Rerum: Histories and Theories of Rhetorical Arrangement

Matthew B. Leonard, Chemistry: A Breath of Fresh Air: Study of Reactive Porous Metal Oxides for Chemical Warfare Agent and Simulant Defeat

Jialu Li, Astronomy: Molecular Spectroscopy of Star-Forming Regions: Cool and Hot, Close and Far


Steven T. Lipkowitz, Electrical Engineering: Electro-Optic Microwave Receivers at the System and Device Level

Donald Lippi, Atmospheric and Oceanic Science: Improvements in the Assimilation of Doppler Radial Winds at NCEP in Regional and Global Forecast Systems

Derek J. Litzau, History: The Spector of Black Citizens: Race, Slavery, and Citizenship in the Early United States

Can Liu, Biological Sciences: Systems Immunology of Immune Imprints Induced by Acute Viral Infections

Jianlong Liu, Mathematics: K-Theory of Two-Dimensional Substitution Tilings: Spaces from AF-Algebras

Zheng Liu, Geography: Cycling Around the Clock: Modeling Bike Share Trips as High-Frequency Spatial Interactions

Thomas Longo, Chemical Physics: Phase Transitions Affected by Molecular Interconversion


Kristyn E. Lue, Teaching and Learning, Policy and Leadership: Rules of Engagement: The Role of Graduate Teaching Assistants as Agents of Mathematics Socialization for Undergraduate Students of Color

Christopher R. Lukowski, Chemistry: Energy Transfer Dynamics of High Energy Molecules

Moya N. Malcolm, Student Affairs: Navigating College Search and Choice: How Immigrant Capital Paves a Path to Postsecondary Education for First-Generation Students of Color

Chunning Mao, Chemical Engineering: The Hygroscopicity of Plastic Aerosols

Lauren E. Marshall, Plant Science: Reimagining Vacant Assets With a Land-Use Economy System: Design to Deliver Diverse Benefits

Robert T. Martin, Chemistry: Exploring Mechanisms and Predicting Reactivity of Transition Metal-Catalyzed and Photocatalyzed Radical and Polar Organic Transformations

Christopher F. Masciari, Philosophy: Subjectivity and Cognitive Science: A Defense of the Representational Theory of Consciousness

Michael Maynard, Computer Science: Feedback for Vision

Alexander Mazzoni, Electrical Engineering: Monolayer Molybdenum Disulfide in Semiconductor Electronics

Victoria M. McDermott, Communication: Understand You Are Going to Deal With Hardships That Women Deal With in the Civilian World, Kind of Life on Steroids: Air Force and Army Women Veterans’ Perceptions of the United States Military

Shannon M. McDonnell, Chemistry: A Detailed Optical Analysis of Chromophoric Dissolved Organic Matter and CTB Extracted Organic Matter in the Chesapeake Bay

Zhenyu Mei, Mechanical Engineering: Modeling of Advanced Heat Pump Cycles and Aerodynamic Design of a Small-Scale Centrifugal Compressor for Electric Vehicles

Arunraj Mekhemadom Rajendrakumar, Veterinary Medical Sciences: Immune Modulations of a Helminth Derived Protein

Raymond A. Mencia, Physics: Ultra-High Impedance Superconducting Circuits


Kristin M. Meyering, School Psychology: The Predictive Power of Grit Versus Growth Mindset on Later Literacy Achievement


Alexander W. Miller, Theatre and Performance Studies: The Performance of Remarstery in Theatre and Media

David S. Miller, Music Education: Music Teacher Labor Markets: Three Studies on Maryland Early-Career Music Teachers

Clara M. Montague, Women’s Studies: Women’s Studies Worldwide: Cartographies of Transnational Academic Feminism

Dana Motabar, Bioengineering: Development of an Electrochemical-Based Toolkit for Improved Bioprocessing Applications

Suraj R. Nair, Computer Science: Effective and Efficient Search Across Languages

Anthony J. Neerman, Entomology: Understanding Honey Bee Colony Morbidity and Mortality Through Physiology and Lifespan

Claire Nemes, Marine, Estuarine, and Environmental Sciences: Moving the Goalposts: Migratory Birds in a Changing World

Eric C. Newburger, Information Studies: From Exploratory to Confirmatory: Towards Data Visualization as a Complete Analysis Tool

Haoran Ni, Biophysics: Simulating Membrane-Bound Cytoskeletal Dynamics

Shakiba Nikfarjam, Chemical Engineering: Effect of Protein Folding State and Conformational Fluctuations on Hydrogel Formation and Protein Aggregation

Patrick L. O’Brien, Government and Politics: The Oil Blessing? Hydrocarbons’ Effects on the Financial Health of Middle Aged and Older Americans

Bethany T. Ogbenna, Epidemiology: Racial and Ethnic Disparities of Breast Cancer Risk: The Role of Individual and Neighborhood-Level Cardiometabolic Factors

Nina Omeaku, Health Services: Assessing Impact of Cancer and Depression on the Financial Health of Middle Aged and Older Americans
Elif B. Osun Economics
Essays on Information and Gender

Kai C. Oue Economics
Essays on Macroeconomics

Vincent P. Paglioni Reliability Engineering
Improving the Foundational Knowledge of Dependency in Human Reliability Analysis

Ruizhi Pan Physics
Applications of Artificial Neural Networks in Learning Quantum Systems

Shen Pan Philosophy
Memory, Time, and Temporal Experience

Stavros Papathanasiou Mathematics
I: Sufficient Conditions for Local Scaling Laws in 3D Turbulence II: Well-Posedness for Nonlinear Stochastic Kinetic Equations

Hyunsun Park Business and Management
Model Citizen or Squeaky Wheel? How Employees of Lower Social Class Origins Face Ambivalent Reactions at Work

Westley Pawloski Chemistry
Site-Specific Investigations of Ubiquitin Activation, Carbamylation, and Interactions With Ubiquitin-Binding Domains

Artur Perevalov Physics
A New Hope: Can We Predict Geodynamo Dynamics?

Carrie Perkins Plant Science
To What Extent Do Mode of Reproduction, Levels of Genotypic Diversity, and Connectivity in Vallisneria Americana Michx. Confer Resilience to a Changing Climate?

Carlton Poindexter Environmental Science and Technology
Heated Resistance: Thermal Treatment Technology Mitigation of Biological Wastes’ Antibiotic Resistance and Gene Mobility in Waste Systems

Sarah Ponte Cabral Environmental Science and Technology
Social-Ecological Processes and Dynamics of Urban Forests as Green Stormwater Infrastructure in Maryland, USA

Elle Pope Health Services
Physician Peer Networks and Patterns of Opioid-Related Behavior

Aichiro Suryo Prabowo Policy Studies
Essays on Natural Disasters and Fiscal Resilience

Nicholas Rachmaninoff Biological Sciences
Systems Approaches to Immunology in Acute COVID-19, Monogenic Immune Disorders, and Childhood Development

Deepthi Raghunandan Computer Science
Supporting Independent Learning and Rapid Experimentation in Data Science

Sai S. Rambhatla Electrical Engineering
Towards in-the-Wild Visual Understanding

Graham H. Reid Physics
Topology From Quantum Dynamics of Ultracold Atoms

Pooya Rezvan Civil Engineering
Nonlinear Numerical Simulation Study and Regional-Scale Seismic Resilience Assessment of Self-Centering Systems With Sliding Rocking Link Beams

Elizabeth R. Rhoades Second Language Acquisition

Benjamin B. Rickles Neuroscience and Cognitive Science
EEG Effects of Event Models in Story Comprehension

Melanie F. Rio English Language and Literature
Daggers of the Mind: Performing Madness and Mental Disorder on the Early English Stage

Andrew R. Risinger Electrical Engineering
Engineering a Control System for a Logical Qubit-Scale Trapped Ion Quantum Computer

Catherine Roberts Anthropology
The Virginia Peasantry: A Study of Farms in Stafford and Caroline Counties, the Eighteenth Through the Twentieth Century

Andres A. Ruiz-Tagle Reliability Engineering
Exploiting Causal Reasoning to Improve the Quantitative Risk Assessment of Engineering Systems Through Interventions and Counterfactuals

Sung C. Ryoo Civil Engineering
Evaluating Performance of Conical Filter Systems Using Numerical and Laboratory Methods

Shradha Sahani Criminology and Criminal Justice

Hamed Saleh Mohammadabad Computer Science
Parallel Algorithms for Processing Massive Texts and Graphs

Matthew P. Salzano Communication
Living a Participatory Life: Reformattting Rhetoric for Demanding, Digital Times

Jeanette E. Schoillaert English Language and Literature
From Censors to Shouts: Ecologies of Abortion in American Fiction

Avi K. Schwarzschild Applied Mathematics and Statistics, and Scientific Computation
Deep Thinking Systems: Logical Extrapolation With Recurrent Neural Networks

Jarvis G. Scott Animal Science
Mechanisms Controlling Volatile Fatty Acid and Fermentation Gas Production in the Rumen

Siddharth Sharma Biophysics
Inference and Control in Networks Far From Equilibrium

Changmin Shi Engineering Materials
High-Energy-Density Lithium-Sulfur Batteries Using Garnet Solid Electrolyte: Performance and Characterization

Yoshihiro Shirai Applied Mathematics and Statistics, and Scientific Computation
Asset Pricing and Portfolio Choice With Heavy-Tail Returns Distributions and Nonlinear Expectations

Junaed A. Siddiqui Behavioral and Community Health
Alexa, Do I Have an STD?: An Exploration of Young Adult Information-Seeking Behaviors When Engaging With Home Assistant Devices About Sexually Transmitted Infections

Nekabari Sigalo Information Studies
Using Social Media as a Data Source in Public Health Research

Benjamin S. Silbaugh Aerospace Engineering
A Time Parallel Approach to Numerical Simulation of Asymptotically Stable Dynamical Systems With Application to CFD Models of Helicopter Rotors

Riley N. Sims Human Development
Children’s Distributive Justice and Friendship Preferences in Gender Stereotyped Contexts

Anisha Singh Human Development
Text Comprehension Across Print and Audio: A Person-Centered Mixed Methods Study

Devesh Singh Electrical Engineering
SRTP: Predicting Store Reuse Time to Improve Reran Energy and Endurance

Harjot Singh Electrical Engineering
Strong Optical Nonlinearity and Spin Control With Photonic Structures

Simran Singh Policy Studies
Socioeconomic Aspects of First-Generation Biofuel Production in Thailand: The Role of Producers in Considerations of Sustainability

Sahil Singla Computer Science
Reliable Deep Learning: A Robustness Perspective
Anusuya Sivaram Economics 
Essays In Gender and Development

Vishal S. Sivasankar Mechanical Engineering 
Simulation of Polymeric Drop Dynamics: Effect of Photopolymerization, Impact Velocity, and Multi-Material Coalescence

Natalie L. Snider Marine, Estuarine, and Environmental Sciences 
Building Flood Resilience in Social-Ecological Systems

Sacha M. St-Onge Ahmad Behavioral and Community Health 
Maternal and Neonatal Health Intervention Coverage and Measurement in Urban Kenya

Brittany N. Starr English Language and Literature 
Modeling Wise Angers Online: Generation Z Activists and Their Digital Rhetorics of Feminist Rage

Maeryn G. Stein Government and Politics 
The Impact of Sanctions on the Domestic Response of Autocrats as Conditioned by Political and Economic Structures

Jared R. Strange Theatre and Performance Studies 
After "Bend It Like Beckham": Soccer in 21st-Century Theatre and Performance

Jason R. Struck Language Acquisition 
Individual Variables in Context: A Longitudinal Study of Child and Adolescent English Language Learners

Amy Buenning Sturm Policy Studies 
Assessing the Global War on Terror: Measuring the Impact of U.S. Foreign Terrorist Organization Designation on Salafi Jihadist Group Behavior

Yanchao Sun Computer Science 
Towards Robust and Adaptable Real-World Reinforcement Learning

Yipeng Sun Physics 
Measurement of R(D(s)) in Semileptonic B Decays and Upgrade of the LHCB Upstream Tracker

Chethana N. Suriyarachchi Electrical Engineering 
Cooperative Multi-Agent Sensing, Planning, and Control for Connected Autonomous Vehicles

Zajebra Tabashsum Biological Sciences 
Probiotic, Prebiotic, and Synbiotic Approaches in Sustainable Poultry Production Through Microbiome Modulation

Elizabeth J. Tarantino Astronomy 
Physical Conditions of the Multi-Phase Interstellar Medium in Nearby Galaxies From Infrared and Millimeter-Wave Spectroscopy

Jordan K. Terry Computer Science 
Multi-Agent Reinforcement Learning: Systems for Evaluation and Applications to Complex Systems

Alex J. Thomas Communication 
Queer Ecology of Monstrosity: Troubling the Human/Mature Binary

Anthony Thompson Aerospace Engineering 
Dynamics and Control of Bioinspired Swimming, Schooling, and Pursuit

Shawn Tsai Food Science 
Bacteria Growth and Inactivation in Heterogeneous Environment

Joshua B. Tyler Engineering Materials 
Pyrolysis of 3D-Printed Photopolymers: Characterization and Process Development

Cem M. Unsal Applied Mathematics and Statistics, and Scientific Computation 
Quantum Combinatorial Optimization Algorithms for Packing Problems in Classical Computing and Networking

Mel George Abraham Vallimyalil Policy Studies 
Energy Equity and Justice Implications of Climate Change Mitigation Pathways

William Viviani Teaching and Learning, Policy and Leadership 
Feeling Prepared to Teach: Rethinking Theory Through Experienced Mathematics Teachers' Perspectives

Dinhduy T. Vu Physics 
Topology, Localization, and Spontaneous Symmetry Breaking in Nonequilibrium Many-Body Systems

Kendyl A. Waddell Mechanical Engineering 
Near-Limit Spherical Diffusion Flames and Cool Diffusion Flames

Kaustubh S. Wagh Physics 
Regulating Gene Expression: The Role of Transcription Factor Dynamics

Margaret G. Walton Teaching and Learning, Policy and Leadership 
Noticing Teachers: Noticing, Understanding and Supporting Video Club Facilitation

Chuangye Wang Engineering Materials 
Study of Phase Equilibria and Diffusion in Several Binary and Multinary Alloy Systems

Daochen Wang Applied Mathematics and Statistics, and Scientific Computation 
Quantum Speedups: Structure, Design, and Application

Fakai Wang Electrical Engineering 
Deep Learning Applications in Bone Mineral Density Estimation, Spine Vertebra Detection, and Liver Tumor Segmentation

Jun Wang Electrical Engineering 
Deep Learning for Scene Perception and Understanding

Nianyang Wang Health Services 
Patterns of Health Care Utilization Among Patients With Alzheimer’s Disease and Related Dementias Before and During COVID-19

Sally P. Wang Bioengineering 
Feedback-Controlled Bioelectronic Hybrid System Enabled by Electrogenetic CRISPR

Weimeng Wang Measurement, Statistics and Evaluation 
Testing Differential Item Functioning by Regularized Moderated Nonlinear Factor Analysis

Xiaomin Wu Electrical Engineering 
Efficient Machine Learning Techniques for Neural Decoding Systems

Bo Xiao Electrical Engineering 
Wave Chaos Studies and the Realization of Photonic Topological Insulators

Weijia Xu Computer Science 
Stronger Inductive Biases for Sample-Efficient and Controllable Neural Machine Translation

Xiaotian Xu Mechanical Engineering 
Multi-Agent Spatial Coordination via Time-Variations in Coverage Control

Binghan Xue Biological Sciences 
Developmental Emergence and Age-Related Changes in the Intra-Cortical Circuits of the Auditory Cortex

Huijing Xue Biological Sciences 
Development of an Accelerated Alzheimer’s Disease in Vitro Model With the Addition of Progerin

Jing Xue Business and Management 
Essays on Innovation, Human Capital, and Small Businesses

Mofeng Yang Civil Engineering 
Empowering Traffic Operations and Safety With Transportation Big Data: Practice Scan, Methodology, and Applications

Zishuo Yang Physics 
Experimental Study of Semitauonic B_C Decays and Development of the Upstream Tracker Electronics for the Lhcb Upgrade

Semi Yeom Teaching and Learning, Policy and Leadership 
Toward a Data Literacy Assessment That Is Fair for Language Minority Students
Denitsa H. Yotova  Journalism Studies  How the Picture Press Made America: News Photography and the Politics of Representation

Xuchen You  Computer Science  Optimization Problems in Quantum Machine Learning

Alexis M. Young  Teaching and Learning, Policy and Leadership  Skyrise: Black Girls’ “Architexting” Youthtopias


He Yun  Mechanical Engineering  Manufacturability and Reliability of Additively Manufactured Planar Transformer Windings Using Silver-Based Paste

Rui Zhang  Physics  Lattice Quantum Chromodynamics (QCD) Calculations of Parton Physics With Leading Power Accuracy in Large Momentum Expansion

Zeshu Zhang  Bioengineering  Modeling, Targeting, and Optimization of BMPs for Environmental Health in a Coupled Human-Natural System

Yunpeng Zhao  Civil Engineering  Sustainability, Acceptance Risk Analysis and Machine Learning in Assessing Mechanical Properties and the Impact of Highway Materials in Transportation Infrastructure


Qiurui Zhu  Marine, Estuarine, and Environmental Sciences  Quantifying Nitrous Oxide and Methane Fluxes Using the Tower-Based Gradient Method on a Drainage Water Managed Farm on the Eastern Shore of Maryland

Shaopeng Zhu  Computer Science  Applications of Graph Theory and Logic in Computer Science

Yichun Zhu  Mathematics  Averaging Principle for Stochastic Dynamical Systems

Jiaxuan Zong  Teaching and Learning, Policy and Leadership  Examining English-as-a-Foreign-Language Teachers’ and Students’ Language Practices and Language Attitudes Through the Lens of Translanguaging and Humanizing Pedagogy: A Qualitative Study on an International High School in China

Jinwang Zou  Quantitative Methodology: Measurement and Statistics  Bayesian Analysis of a Nonlinear Dynamic Latent Class Structural Equation Model: A Simulation Study

Tan Zou  Marine, Estuarine, and Environmental Sciences  Characterizing Nutrient Budgets on and Beyond Farms for Sustainable Nutrient Management
Master’s Degrees

The master’s degree is an academic honor bestowed upon students who have successfully completed work beyond the baccalaureate. A thesis and an oral examination are usually required. In 1920, the University of Maryland awarded its first Master of Arts and Master of Science degrees in fields other than agriculture.

AUGUST 2022

MASTER OF ARTS

Criminology and Criminal Justice
Kalani Chanel Johnson
Xiaoying Liu
Melissa Anne Manley
Jacob Christopher Scocca
Muxiu Song

Kinesiology
Katherine In-Wha Kim
Lauren Nowosatka
Junbin Yang

Speech-Language Pathology
Meghan Riley Nichols

Theatre and Performance Studies
John Francis Monday

MASTER OF BUSINESS ADMINISTRATION

Vera Adams
Olanrewaju Afolabi
Norris Ivan Agnew
Afolake Omoshola Akintomide
Sergio Francisco Alcantara
Mustafa Saad Sadeq Albraheem
Erwin Kadjo Assie
Luke William Attardi
Alfredo Avila
Charles Joseph Azotea Sr.
Fili Baleva
Rebecca L. Bellinger
Samuel Keith Blackstone
Rhoan C. Boucher
Natalya Chamelle Britt
Julian Deontae Brooks
Crystal Lynn Kora Brown
D’Angelo Nasir Brown
Julia Adrian Buck
Keely Sullivan Bushby
Silvia Lisseth Caceres
Christopher W. Calvin
John Ryan Carley
Elizabeth Emmerich Chaney
Pei-Ying Chuang
Jaelin Anthony Cook
Thaphia Demetra Craig

Derek Ryan Crance
Jennifer Noel Daniels
Martina Hugel Dashner
Elbert James Davis
Ashaeni Assafel Demese
Darshin N. Desai
Trevor Davis Diamond
Kevin Diep
Deanna Lauren Manniello Dillon
Anh-Yu Tran Do
Sean Doughty
Sira Mary Duong
Scott Loren Eiseline
Gabriella Anaisin Elirch
Teresa B. Evans
Zhimin Fan
Janel Fenton
Jennifer Blythe Fisher
David Ary Freirichs
Peter Michael Frost
Saurabh Singh Gangwar
Edith Joyce Gathura
Patrick Michael Gaume
Peter Alfred Giambone
Christopher Ryan Gilligan
Amber Christine Gillis
Joshua Michael Gills
Peter Mammen
Fidel Angel Martinez Jr.
Corinne Marie Mattia
Patrice Juliet Maynard
Taryn McBuffie
Giovanni Medoro
Joshua Evan Meliker
Samuel Adam Myers
Joseph M. Nalepa
Austin John Naughton
Joseph Ndayisenga
Aadze Chinweemara Okorie
Aadze Chinweemara Okorie
Aadze Chinweemara Okorie
Aadze Chinweemara Okorie

Kristyn Hyland
Andrea Jackson
Chelsea Marie Jackson
Shahriar Jahanbani
Clarence Johnson Jr.
Ryan Perry Kendall
Melissa Kleinberg
Michal Robin Knight
Chester J. Koluch
Susan Kayleen Kutz
Jasmine Laftaker
Kristie H. Lee
William Lewis
Thomas Luby
Arielle Luedtke
Xi Luo
Van Anh Thi Luu
Abigail Elizabeth Lyons
Syed Khurrum Mahmod
Bobby J. Mammen
Derek Sarnacki
Alexandra Brandenburg Shaeffer
Aalisia Sharma
Jonathan Shim
Hye Kyung Shin
Darryl Stephen Simmons Jr.
Tom Sin
Amandeep Singh
Gurjit Singh
Danielle Skowronew
Aimee Darlene Smart
Kathryn Sommers
Alex Hendry Sonne
Pierre Hans Souchet
Corey Devone Speight
Stephanie Marie Starnes
Kathleen Stephan
Kristina Marie Summers
Yeabsera Gebeeyehu Tamire
Azi Tarshizi
Kavita Thangavelu
Christopher Loren Thelin
Sharahn Tyrisha Thomas-Fulton
Christopher Patrick Thompson
Elakim Thorpe
James Curtis Tingle
Serdar Tonbul
Joseph Jonathan Trejo
Hillary Rachel Tyler
Unwana Uduoh
Melissa Kay Ural
Karen Jiyamaras Venkatraman
Shane Vetter
Weiwei Wang
Thelma Bernice Wright
Ganna O. Yankova
Wei Yu
Danielle Marie Zamora
Zhen Zhou

Benysh Qureshi
Anirudh Rallabandi
Srikanth Ramachandran
Ning Yi Rauchberg
Kevin Thomas Reese
Kenneth Gregory Richardson
Shurman Jahil Riggins
Joseph L. Ritchey
Sam Sadeghi
Tomas Austin Salgado
Sirelmy H. Santos

*VETERAN
MASTER OF EDUCATION
Curriculum and Instruction
Precious Chidinma Azie
Emmalee Rose Kenny
Samantha Aubrey Mason
Holly Noel Williams

Higher Education, Student Affairs and International Education Policy
Joana Granados

Special Education
Devon Alexandra Brake
Tatiana Lucia Caicedo
Astrid Ines Delgado
Laura Pearl Dimano Hernandez
Rebecca Julia McGuan
Nicole Paige Nappi
Jessica Michele Nolasco
Isa Yi-Hsuan Rei
Megan Daly Smith
Stephanie Feliciano Taruc

MASTER OF ENGINEERING
Nolan James Aberdeen
Brent Hamilton Bohanan
Debra Jade Chan
Jacob L. Coppel-Gross
Andrea Neves Danelski
Petros Jason Dimopoulos
Wang Ge
Matthew Alan Graham
Abdalla A.F. Lozon
Farzibar Najib
Christina Taylor Gibson
Broderick Lee Warnick

MASTER OF MUSIC
Amy Nicole Broadbert
Lauren Elizabeth Walbert

MASTER OF PROFESSIONAL STUDIES
Atmospheric and Oceanic Science and Technology
Kristan Lee Morgan

Cultural and Heritage Resource Management
Wendy Lynn Ferris-George
Suzan Marie Granados
Samuel Hauber
Jessica Alyane Ulmer

Data Science and Analytics
Abbas Mohammad

Industrial/Organizational Psychology
Sonya Henry

Public Administration
Arjun Rangarajan
Tambryanna Williams

MASTER OF PUBLIC HEALTH
Leah Marie Blackall
Robert N Aal Lamilely Koonson
D’Marfeivel Cassie McLean
Faisal S. Minhaj
Francesca Yolanda Montealbo
Darya Soltani
Bihe Cipto Adi Sumitro

MASTER OF PUBLIC MANAGEMENT
Bryan Phillip Goodman
Latanya Monique Staley
Gwendolyn Denise Todd

MASTER OF PUBLIC POLICY
Eva Acevedo
Sarah Linda Jacobo
Jacob Meisel
Emily Frances Perison
Maryam Rezaei Zadeh

MASTER OF SCIENCE
Aerospace Engineering
Jingcheng Lu
Shayanfoote
Gennifer Catherine Waters Godley

Animal Sciences
Parinaaz Bina
Zoe Nicole McMillian

Applied Economics
Devin Gallemore
William Colter Hall
Varun Mehar
Kenneth Ndubuizu
Canales Clory Elizabe Rivera
Boris Gregory Rybalov
Ian Alexander Schauf

Atmospheric and Oceanic Science
Christopher Lee Smith

Bioengineering
Chencheng Handler

Biological Sciences
Heidi Marie Wade

Business Analytics
Joshua Bruno
Daniella Alexandra Caflero Roman
Lindsey Nathaniel Green III
Stone Mordecai Heyman
Joseph Melts
Janequa Trimache Mitchell
Carlewis Ngocpho Azombo
Samantha Jo Sanfelice
Michael Andrew Somer
Liming Tang
Thor Mee Yang

Business and Management
Chloe Louise Bibby

Chemical Engineering
Uma Joy Kokilepersaud
Snehi Shrestha

Civil Engineering
Amanda J. O’Shaughnessy
Camila Alejandra Proano

Computer Science
Amir-Mohsen Ahanchi
Adarsh Babu
Olasubomi Ayomide Efuniyi
Amin Shiraz Gilani
Aman Jaimain
George Thomas Kees
Marko Neskovic

Couple and Family Therapy
Maria Kartashev

Electrical Engineering
Samantha Rose Falco
Kyle Francis Kuhn

Entomology
Demian A. Nunez

Fire Protection Engineering
Grayson Tyler Bellamy
Nicholas Joeseph Brondum
Emily Lauderdale Dietz
James Ryan O Leahy

Geological Sciences
Maria Rose Toneliatio

Geology
Rumya Ravi
Kathryn Rose Robbins

Geospatial Information Sciences
Shane Colgan
Christopher Michael Kephart
Nathan J. Leveling
Thomas C. Mourtoupalas
Luc Benjamin Renaux

Geospatial Intelligence
David J. Cook

Human-Computer Interaction
Jana Youself Hijji
Sarah Lauren Ong Snider

Information Systems
Fengyi Zhao

Marine, Estuarine and Environmental Sciences
Sarah Ann Jones
Madeline Amelia Lahm
Jake I. Schlenoff
Stefenie Shenoy

Materials Science and Engineering
Tyler Jeffrey Rae

Mechanical Engineering
Anthony Devlin Larosa
Lingzhe Wang
Weerakoon Mudiyanselage Lasit Weerakoorn

Nutrition and Food Science
Izabelle Mendez
Abraham Moses Montemayor

Plant Science
Wesley Beaver

Psychology
Devin Butler
Eric McKendry Hill
Ryan Daniel Orth

GRADUATE CERTIFICATES
Bilingual Speech-Language Pathology
Meghan Riley Nichols

Computation and Mathematics for Biological Networks
Domenick James Braccia
Levi Souza Burner
Kelsey Dutta
Sigfried Gold
Muzi Li
Humaid Salim Merchant
Hao Hong Yu
Weijun Yu
Master of Business Administration


Master of Arts

Art History
Maura Callahan  Ashley Lynn Cope

Classics
Shaun Thomas Espenshade

Communication
Ari Perez Montes

Counseling Psychology, School Psychology and Counseling Education
Sara Giese

Criminology and Criminal Justice
Wei Chen  Chunxuan Huang  Xiaoyu Li  Yiting Ling  Yingjiao Lu  Zongxin Ni  Zixin Pang  Weiye Qian  Jin Tao  Naiyan Tian  Binni Wang  Minhao Wang  Jingjie Wu

Economics
Adnan Moustapha Barazi  Amber Rose Flaherty  Kanji Alonso Higa-Flores  Luis Felipe Jaramillo  Elfike Ouon  Eric Seung Piato  Erica Marie Ryan

German Studies
John A. Daigle

Government and Politics
Kung-Chen Chen  John William Derks  Youngjoo Lee  Amelie Davidge Meli  Daniel James Tuke

Kinesiology
Cynthia Marie Weiner

Mathematics
Elliott Abraham Lehrer

Second Language Acquisition
Arlind Fazliu

Teaching and Learning, Policy and Leadership
Raekwon Laron Davis  Kaitlyn Elizabeth Doehler  Phoebe Rose Harris  Kaitlin Thatcher Walker  Ambre Bomi Yoo

Public Sector Finance and Acquisition
Bryan Phillip Goodman  Gwendolyn Denise Todd

Special Education for General Education Teachers in Inclusive Classrooms
Rebecca Julia McCaugan

Teaching English to Speakers of Other Languages
Camroi Symone Adams  Tara Elizabeth Adams  Nicole Arnelle Brannon  Tanya Chong  Amanda Bray Cody  Monique LeyMarie Connealy  Gloria Daniels

Deborah S. Stone

January 2023

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Jonathan Austin Young
Joseph Vichot
Justin John Tirrell
Julianna Grace Shearer
Jordan Fitzgerald Riddick
Tawakalitu Abolanle

ADMINISTRATION/MASTER
Anna Rao Kataru
Andrew S. Yanuck
Arianna Isabella Valle
Amber Marie Simon
Aaron Wade Schaible
Ashutosh Sachdeva

OF SCIENCE
Pravin Kumar Gunasekaran
Marketing Analytics
Business Administration/
Phuong Minh Ha Huynh
Nguyet Minh Chu
Business Analytics

BUSINESS ADMINISTRATION/MASTER OF SCIENCE
Business Administration/
Supply Chain Management
Yuzhu Liu
Francesca Lucia Profeta Salcedo

Masters of Business Administration/
Masters of Real Estate Development
*Candace Dianne Swindell

Masters of Chemical and Life Sciences
Brennan Daesung Ambrose
Boothby

Masters of Community Planning
Michael Alexander Hackman
Connor Morgan Jett
Caitlyn N. Mitchell
Matthew Alexander Spaniol
Marta Tesfay Woldu

Masters of Community Planning/Masters of Historic Preservation
Grant Matthew Cunningham

Masters of Education
Curriculum and Instruction
Megan Rose Amaya
Lora Anne Andrus
Elissa Sue Ehrenstein
Molly Rose Matisse Gondelman
Eleni Hallas
Michael Kenneth Johnson
Samrawit Mihtsun

Higher Education, Student Affairs and International Education Policy
Ashley Elizabeth Mena

Special Education
Jacob Rand Clark
Rachel Chan Ariel Goldy
Sara Alison Hayden
Rebecca Barbara Webb

Masters of Engineering
Engineering
Vijayaram Annamalai
Kalusivalingam
Alexander Sam Atilla
Alagu Vishesh Azhakaran
Marcus Bailey

Sravanthi Batchu
Ailek Bekenov
Rohan Bhatt
Jash Vinodbhai Bhendadia
Hrushikesh Budhale
Josue Alberto Chavarría Sr.
Prithvi Chinthaka

Dong Hyun Cho
Kevin Chou
Bhavyatha Pandraguni
Chintankumar Arvindkumar Patel
Jinkal Kaushik Patel
Navaneeth Pavan Subramanya
Retikw Prakash
Chirag Prasad Naga
Sameer Sahil Pusegaonkar
Naga Siva Srinivas Patta
Mohit Rachuri
Christian Hector Ramos
Khyati Sanjay Raval
Mohsin Raza
Christy Michelle Rigby
Steven Edward Routh
Neha Saini
Farida Shaikh

Murugesh Jitesh Kumar Shah
Suhas Rajashekhar Sharma
Ahaan Ramesh Shetty
Jason Jaehoon Shim

James Marshall Shingler
Noorulain Siddiqui
Raju Pratap Singh
Shreya Singh
Lindsay Erin Smith
Vivek Sood
Aikesh Kumar Srivastava
Lavanya Suresh Kannan
Sanat Talwar
Siddharth Avinash Telang
Joseph Kosta Telezgas
Brady David Landon Thomas
Andrew Weston Todd
Alexandros Vasillos Tzamaras
Kamatchi Ulaga Voozhan
Gautam Vanama
Saran Raj Venugopal
Bo-Shiang Wang
Varun Warrier
Charles Tyler White
Robert Lewis Wilbert
Yuan Xu
Lekhithi Yelamanchili
Jiewei Yin
Rabab Zabir
Jonathan Peter Zisko

Masters of Finance
Mohamed Alkhatteeb
Zhiwei An
Tyler Singh Bakshi
Alian Cheng Chong
Xilin Geng
Wei Hu
Chengchong Lin
Sinan Liu
Fouad Mohamed Amobi
Jacob Aaron Pliner
Andrew Robert Rizzo
Dheeraj Sharma
Hannah Starr Stack
Shuofan Sun
Haiwen Wang
Xingjian Wang
Zhaow Xu
Armon Yazdanipour
Difan Yin
Shuning Zhang
Yuanfeng Zhang
Zhiwei Zhao

Masters of Fine Arts
Dance
Caroline Virginie Magali Rocher
Barnes
Theatre
Devin Kinch

Masters of Health Administration
Angel- Shore Ebuolu Adaesoun
Adrian Chase Green
Cassidy Marie Hufford
Nenmaya Victoria Kalu
Ha Eun Lee
Nega Mogabkhan
Ashree A. Shah
Erica Nicole Thorpe
Susan Chanyang Yun
2023 Spring Commencement / UNIVERSITY OF MARYLAND
CERTIFICATE OF ADVANCED STUDY

Teaching and Learning, Policy and Leadership
Kellyn Farlow Morris

GRADUATE CERTIFICATES

Computation and Mathematics for Biological Networks
Kayla Erin Chun
Jason Fan
Suhas Gotla
Khiem Chi Lam
Andrew Neil Lauziere
Joshua Alexander Moll Lucker
Nicholas John Menon
Spandan Pathak
Riya Samanta
Keshav Srinivasan
Wei Xiao

Consecutive Interpreting
Heba Metwally Ibrahim
Metwally

Cultural and Heritage Resource Management
James Chatham
Cuijan Matthew Davis

Data Science
Lauren Ann Kuza

Economic Analysis
Mohamd Abouelmakarem
Qiaoyan Chen
Fashun Lu
Michael John Morris
Mackay Tyler Oakey
Nitin Atul Purohit
Neel Sharma
Benedict Chu Sheen Tan
Mahpara Wasima
Maria Xafa

MAY 2023

MASTER OF APPLIED ANTHROPOLOGY
Nataline Noelle Beckley
Michel P. Betsinger
Emiliano A. Campos
Ashleigh Ann Cannata
Catherine Gagnon
Antonio Mercurius
Silvana Maria Montanola
Robert Boone Outland IV
Gabriela Yenitza Ruíz Velez
Emma Claire Satterfield

MASTER OF APPLIED ANTHROPOLOGY/MASTER OF HISTORIC PRESERVATION
Paul Francis Albert Jr.

Elle Elizabeth Findlay
Stewart R. Williams

MASTER OF ARCHITECTURE
Cristhys Guadalupe Centeno
Selina Michelle Dandy
Marcelino Defnign
Christopher Andrew Degroff
Joseph Chase Edwards
Konstantin Gulisashvili
Samanty Remon Habib
James Renwick Long
Abigail Bruyra Mercer
Miguel Alejandro Mora Rangel
Vincenza Perla
Austin Van Register
Vasilea Christine Roberts

Cameron J. Smith
Amanda Nicole Sparks
Carlos Manuel Vazquez Jr.
Kira Ann Zehnisky

Xinqian Oiu
Christin Washington

Art History
Malory Nicole Haselberger
Magdalena Frances
Mastrandrea

Mekayla May

Classics
Evan Pierce Dill
Chelsea Rose Stoltenberg

Communication
Jin Choi
Naette Yoko Lee
Kalina Cecilia Schultz

Neuroscience and Cognitive Sciences
Nika Jurkov

Nonprofit Management and Leadership
Melissa L. Bell
Keith Richard Fanjoe
Lisa Jeanette Klem
Romney Endale Mehari
Hillary Beth Steen

Principles of Public Health
Damilola Elizabeth Ajayi

Public Sector Finance and Acquisition
Sean Alexander Avaloy
Elijah Jamel Cox
Kyle Edward O’Brien
Thomas Michael Strong

School Improvement Leadership
Lauren Marie Backert
Jessica Marie Baker
Chauntia Bego
Michelle Ann Bohnfeldt
Kristin Lee Cashman
Christopher Lambert Irwin
Herjit Jandu
Bernadette Scheetz

Teaching English to Speakers of Other Languages
Stacey Eileen Bragger
Elizabeth Kirkpatrick

Terrorism Analysis
Devon Zachary Allison
Lyndsay Anderson
Carimay Benitez-Garcia
Victor Joseph Brazfield Jr.
Cassidy Coates
Zachary Daniel Dodge
Keith Lawrence Duncan
Robert Francis Hammill IV
Kira Jennifer Mercer

American Studies
Hazim Karim Abdullah-Smith
Wanda Roselee Hernandez
Kylie Suzanne Manganiello

Engineering
Rohan Bhatt
Brett Addison Kibler
Chintanukumar Arvindkumar Patel
Megan Elizabeth Robbett
Hafizurehman A. Shaikh
Jason Jaehoon Shim
James Marshall Shingler
Andrew Weston Todd

Fundamentals of Survey and Data Science
Nicholas Brian Parker

Fundamentals of Survey Methodology
Melissa B. Edwards
Laurence Andrew Hartwig
Deidre Middleton

Geospatial Information Sciences
Gabriel Brian Noble
Irenosen Eseose Okojie
Kathryn Smith
Maximilian Anthony Van Rensselaer

Global Health
Rachel Anne McBride

Integrated Pest Management
Jillian Mae Stewart

Leadership in Diverse Organizations
Grant S. Dickerson
Leena Jeanine Thornton

Multimedia Journalism
Jade Carrie Draper
Nicole Hudgins
Neema Sarah-Ruth Olory

Museum Scholarship and Material Culture
Anna Michelle Boehk

Xiaoyu Jiang
Xiao Ying Fan
Xin Lian
Xin Lian
Kenneth Jiang
Byungwook Jung
Yacouba Keita
Azizbek Keldiyorov
Elly Kim
Mopeolola Kola-Lawal
Rakesh Reddy Kopparapu
*Steven Edward Kresl
Samantha Lara Torres
Aliona Lawson
Jaming Lee
Kuang-Ching Lee
Young Ho Lee
Georgia Rae Leslie
James Joseph Lillis
Alex Nicholas Livingston
Ethan Luo
Sarah Maizel
Manuel Alejandro Martinez
Salgado
Austin Jacob Masterson
Jorge Junior Matos Nacarino
John Thumbunkel Matthew
Navid Joshua Mazloom
Colin McDermott
*Scott Richard McGillivray
Courtney Mills
Shilpi Mishra
Keleigh Simone Moore
Martin Patrick Muller
Kyle Robert Murdock
Koby L. Nachenberg
Imaa Ayeeba Nico-Annan
Erim-Lynn Nueslein
Tinuade Titilayo Oguntimilin
*Pamella Auma Otieno
*Brandon Jackson Owens
Shivani Pandey
Matthew Paris
Ki Wan Park
Ian Alejandro Perez
Wing Cheng Pokrywka
*Matthew James Potter
Kyle Edmund Rau
Phillip E. Reamer
Kim T. Rogers
*Melissa S. Rose
*Traighe Rouse
Jacob Alexander Salzberg
I. Nyoman Dhimas Yudha Satria
Avery Leo Scherbo
Jacek Seltzer Bekeraman
Anika Shah
Ahfsif Ayaz Sheikh
*Anthony Small
Jamiliyah Ani Smith-Kanze
Alejandro Antonio Smith
Carlyle Bjorn Smith
Joshua Soundararajan
Erica Spaeath
Eric Lacroix Stahr
Dorian Domenic Stephens
Jacob Ezra Stillman
Abdulaziz Sultanov
Philip G. Thomas Jr.
Toni N. Thompson
Austin Alexander Trach
Mercy Tshuma
Sayraf alUman
Haley Vasquez
David Andrew Vu
Nicholas Evans Walker
Justin Marcel Watson
Robert Mark Wear
Tina White
Nolan Michael Wild
Jason Wong
Kerry Louise Worthington
Lily Wu
Younghoon Yang
Quan Zhang

**MASTER OF BUSINESS ADMINISTRATION/MASTER OF SCIENCE**

Business Administration/
Business Analytics
Phuong Minh Ha Huynh
Tehreem Sara Kamal
Rui-Yi Lee
Urshila Senthilnathan

Business Administration/
Information Systems
Nouman Ali
Yash Raizada

**MASTER OF BUSINESS ADMINISTRATION/MASTER OF FINANCE**

Lester Charles
Su Mon Htet
*Evans Charles Moore

**MASTER OF CHEMICAL AND LIFE SCIENCES**

Sarah Ouyay Matyas

**MASTER OF COMMUNITY PLANNING**

John Abban
Heather Akosua Asamoah
Katharine Grace Dyson
Redowan Kabiruka
Maureen McCauley Madden
Pamela Owusu-Nkwantah
Rachel Whiteheart

**MASTER OF COMMUNITY PLANNING/MASTER OF ARCHITECTURE**

Danielle Kathryn Abe
Maria Fernanda Farieta
Upasana B. Kaku
Benjamin Allain Ripley

**MASTER OF COMMUNITY PLANNING/MASTER OF HISTORIC PRESERVATION**

Christina Winnie Cargill
Elizabeth Mekonnen

**MASTER OF EDUCATION**

Counseling Psychology, School Psychology and Counseling Education
Jacob Adams
Lucy Catherine Allan
Jessica Anderson
Dakota Brooke Baldozier
Alyssa Margaret Bower
Grace Angeline Cariño
Elizabeth Grossman
Katherine Abigail Guardado
Jonathan Steward Irías-Puerto
Christine Margaret Jackson
Sarah Lauritsen
Riley Ann McLean
Angelina Jean Kadidja Peterson
Isabel Ruiz Quintanilla

Curriculum and Instruction
Francis Arbaiza Rodríguez
Betina Luciana Arrunategui
Madlynn Grace Bard
Ashley Jheanelle Barrientos
Nicolas Bigot
Yan Ru Brendel
Everett Alan Brown
McCauley Grace Brown
Sydney Kathryn Buell
Kendi Ayoka Bynoe
Maryanne Lynn Calderon
Rosemary Jean Cunningham
Jacqueline De Gramont
Gabriela Christine Duncan
Ian A. Faigley
Joshua Roberto Faye
Gianna Graziea Fogelbach
Nick James Forlenza
Afua Boafah Frimpong
Olivia Jane Guerrieri
Daniela Cleopatra Hagan
Caroline C. Hanahan
Taylor S. Harris
Sarah Michelle Healy
Eliot David Hetty
Carina Hernandez
Kirsten Koibe Highsmith
David Bradley Hodgkinson
Bryony Shelagh Hollingsworth
Christina Huang
Payton Elizabeth Hull
Youna Jung
Bella Faye Juzenas
Marygrace Kaseta
Eve Margaret Kavalov
Patience Oware Kwaning
Diane Michelle Lee
Christina Jane Levine
Inna Rosa Llanos
Iulia Luca
Jasmine Leigh Maher
Danielle Louise Mangum
Junyi Mao
Melissa Martinez
Anna Isabelle Mayer
Julianne Nicole McAdams
Maria Lynette McRee
Nelson Camilo Medrano
Garrett Shepherd Mogge
Carolyn Ruth Moses
Stanley Bernard Motley Jr.
Lynne Louise Miner
Gabrielle Tian-Kim Pham
Gregory Eric Reiland
Annika Ricci
Virginia Orin Ritinski
Sean Jason Rotter
Sydney Lynn Rouke
Mary Ann Ryan
Alexander Jordan Saltzman
Riy Sasaki
Aaron Jordan Segal
Josiah Simpson
Jason Edward Skill
Wei Yi Song
Josephine Elizabeth Stommel
Ayala Stone
Rebecca Ann Sukert
Sonia Dinkar Swami
Ayla Talen
Chunlin Valchar
Lauren Vormack
Hailey Nicole Walters
Taylor L. Wigglesworth
Jasper Wilson
Jordan A. Wilson
Lindsay Brooke Wollam
Qiongshi Yan
Xiaolin Yao

Higher Education, Student Affairs and International Education Policy
Jada DaMa Anderson
Emily Jayi Cheng
Hope Ann Olivia Fagundes
Tynese M. Fenty
Miriam Edith Fraga
Grace Haen Kim
Daniel Joseph Stoll
Justine Marie Amores Suegay
Mayra Torres
Christopher Noah Villalobos

**Human Development**

Alyssa Estrelia Berrios
Kimberly Sue Burgess
Fredricka M. Camille
Lauren Cloie Clarke
Kristina Ann Elliott
Iris G. Gamez
Jennifer Herrera
Laura Ellen Miller Lund
Changsha Ma
Toni Gabriela Madrid
Lisa Marie Meares
Laura Ashley Penn
Breonna Marrie Wilson
Jennifer Nicole Wright

**Special Education**

Kathryn L. Hunt-Zawislak
Carolyn Anne Norris

**MASTER OF ENGINEERING**

Rachel Benson Abrecht
Lichtfield
Pratik Milind Acharya
Sal Sandep Adapa
Michael Ilieouluwa Adeniyi
Dance
Carlo Antonio Ortega
Villanueva
Cyrah L. Ward

Studio Art
Stephanie Greene/Mercedes
Elaine Oui
Charlotte Rachel Richardson-Derpe
Hosna Shahramipoor

Theatre
Deja Chavon Collins
Stephanie Diane Parks
Heather Ann Reynolds
Mark A. Williams

MASTER OF HEALTH ADMINISTRATION
Allison Nicole Aitken
Ashia Begum
Marc-Andrew Evangelista
Cacanindin
Biaktha Chinpah
Sabrina Amber Christian
Alexander Robert Dulla
Sunayna Dutt
Simiulovuna Jinadu
Emily Claire Marks
Brittany Morgan
Kay Musika
Rebecca A. Onyango
Nidhi Ajay Patel
Chawin Reilly
Sana Islam Shaikh
Kulthum Languida Traore
Julie Davis Woffrey

MASTER OF HISTORIC PRESERVATION/MASTER OF ARCHITECTURE
Ben Isaac Bernstein

MASTER OF INFORMATION MANAGEMENT
Kritika Agrawal
Abijith Reddy Anugu
Anuja Vilas Bendre
Amitesvarji Singh Broca
Alejandro Ignacio Chacon
Matthew Ryan Chan
Sagar Chand
Kurt Dahl
Mary Dalrymple
Ujwal Gupta
Jonathan Quan Ha
Tanishq Dutt Kaushik
Kristian Nicholas Koesser
Arush Pamulapati
Nathaniel Logan Pines
Nisa N. Putri
Michael Chiric-Sakhamimov
Zackary Miles Richards
Shwetha Sanjeev
Devanshi Shah
Gina Marie Visnansky
Kelvin Visharn West

MASTER OF JOURNALISM
John Christopher Barylick
Jessica Elizabeth Douglas
Jainee Priyesh Shah
Johnariel Ndiso
Jonathan Samuel Meltzer
Johnariel Ndiso
Stephen Thomas Neukam
Eve Katherine Sampson
Hunter Fredric Savery

MASTER OF LANDSCAPE ARCHITECTURE
Michaela Simone Dela Cruz Ada
Daniel James Bentley
Callahan
Alyia Mejias
Matthew Scott Reise
Erik Kiley Sandknop
Audrey Claire Seiz
Jaimie Priyesh Shah
Debra Shetiner
Marcia-Ann Colline Smith

MASTER OF LIBRARY AND INFORMATION SCIENCE
Andrew Alan Adams
Corey James Allender
Natalie Benjamin
Eljah Berk-Silverman
Craig Mathias Beyer
George Kwaku Amankwah
Boaeng
Monique Anetria Brooks
Lisa Warren Carney
Lisa Gail Chase
Caroline Silver Crocker
Erin Doherty
Jessica Elizabeth Douglas
Rachel East
Colin M. Edner
Sharada Latishita Fozard-McCall
Bethany Greenho
Martha Grace Hale
Leah F. Haworth
Oliveia Jane Hodge
Susannah Lynne Holliday
Elizabeth Marie Homick
Stella Holladay Hudson
Clark Lee Jaenichen
Maureen Jones
Sherri Renee Jones
Henry Dylan Kemp
Claire Elizabeth Lattin
Ethan James Lewis
Irene Meishan Lewis
Mattie Leontine Lewis
Sabine Hsu Lipten
Mary Elizabeth Lopez
Alexander MacKintosh
Jennifer Martin
Christiana McClain
Ansley Fry McElroy
Brianna Marie Melgar
Gabriella Lucia Messinger
Kaitlyn Queen Morrill
Tannaz Motavali
Mary Elizabeth Murchie
Karina Rae Nelson
Halle Kathleen Onies
Jack Worthington Owen
Andrienne Sara Palchick
Elizabeth Anne Pino
Nikki Marie Pratt
Maureen Miller Roulf
Noah Von Schultess Scheer
Bridget Scoles
Robert Simpson
Victoria Aspey Demar Sneden
Mia Lenore Steine
Jeanne Su
Anneliese Trainer
Graeme McAllister Turman
Jada Marie Twitty
Victoria Vera
Courtney Ward
Julia Meredith Williams
Sams Wilson
Hayley Lynn Worland

MASTER OF MUSIC
Leili Aseanbekova
Anthony Joseph Bock
Michael John Butler
Henrique Sjoberg Carvalho
Cameron Spencer Farnsworth
Emilie Rose Flores
Kyle David Glasgow
*Daphine Seymone Henderson
Corey Allen Hewitt
Lawrence Barasa Kiharangwa
Szu-Yi Li
Thomas Earl Lloyd II
Anna Louise Luebke
Anastasia Kirilovna Maksiuta
Omar Narciso Martinez Sandoval
Victoria McGrath
Emerson Paul Miller
Jonathan Eric Monk
Kira Neary
Ayucwan Pacheco
John David Plate
Alea Elaine Powell
Sabrina Arial Sanchez
Emma Zoe Selmon
Craig Francis Smith
Terrence Sotillo
Sum-Yi Tang
Julia Ellen Tsuchiya-Mayhew
Sinan Wang
Logan Timothy Willis
Hanni Zhang

MACHINE LEARNING
Zernab Mano Gohar
Bowen Li
Steve Cabral Tchoukeu Nana

Atmospheric and Oceanic Science and Technology
Bennett Greenfield Erdman III
Yifang Gui

Cultural and Heritage Resource Management
Emily Marie Bales
Christopher Reed Haisley
Darrell Hardy
Brenna Leigh Henderson
Samuel Gerard Plent
Fernando Ramirez-Cotto
Samantha Lynn Renta
Alexis Isabella Rulli
Scott Tooker
Jewel Miriam Touchin
Maximilian Anthony Van Rensselar
Douglas William VonStrohe
Hilary L. Wehrle

Data Science and Analytics
Luis Antonio Argueta Jr.
Chih-Hua Chang
Connor Willis Laughland
Faizah Tariq Pirزادa
Paitis Siswaiworn
Rajat Sai Vemuri
Travis Rivers Volpe
Jinhua Yang

Game, Entertainment, and Media Analytics
Ramsay Patrick Farah

Industrial/Organizational Psychology
Zenab Raheem Abubakari
Marwa Amjad
Claudia Aragon
Tiffani Nicole Arrington
Amar Rehan Bhatia
Sareel D'Mae Brooks
Andrew James Chapman
Deshontanae Davis
Nabila Dinarsakti
Krystal Nicole Jackson
Elizabeth Lynn Janson
Kezia Joyner
Aya Mostafa Karam
John Michael Kauth
Kristine Maphis
Valerie Amber Martin
Aiyana Roxanne McKay
Jordan Nicole Moroski
Chidera Nnamdi Okoli
Emmanuel Edmund Romeus
Farrah Rose Socolo

Interpreting
Stephan Garnier
Heba Metwally Ibrahim Metwally
Harshvardhan Patel

Machine Learning
Zernab Mano Gohar
Bowen Li
Steve Cabral Tchoukeu Nana

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Bachelor’s Degrees

The bachelor’s degree represents the completion of a four-year course of college-level study and is the oldest academic degree awarded by American institutions of higher learning. Maryland Agricultural College, which later became the University of Maryland, College Park, awarded its first Bachelor of Arts and Bachelor of Science degrees in 1862.

AUGUST 2022

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Bachelor of Landscape Architecture
Rahat Hassan Duary

Bachelor of Science
Agricultural and Resource Economics
Broderick Bryson Brown
Alexander Ethan Mackenzie-Siguel

Animal Sciences
Shannen Jo Auffarth
Diana Rosa DeMaria
Aarin Lerie Dreyer
Nina Rose Greger
*Erin Kessler Hill
Hailley Reid Manfull

Environmental Science and Technology
Nicholas Matthew Burke
Madeline Anne Daugherty
Peter Dillon Gatesman
Guy Michael Stefanelli III
Aaron Edward Taule
Molly Marie Zardus

Environmental Science and Policy
Parthum Ghassemi
Alison Rae Snider

Nutrition and Food Science
Reny Joy Chaneparambil
Jarrell Martin Cooper
Ayushi Saxena
Evan King Wheeler

SCHOOL OF ARCHITECTURE, PLANNING AND PRESERVATION

Bachelor of Arts
Architecture
Ryan Patrick Albers
Jacob Austin Miller
Katherine Elizabeth Parker

Bachelor of Science
Architecture
Parker John Callahan
Renzo Alessandro Morán
Charles Joseph Nestory
*Ilan Phillip Rosario
Yuyan Wu

COLLEGE OF ARTS AND HUMANITIES

Bachelor of Arts
American Studies
Rainelle Aniya Jones

Arabic Studies
*Ilan Benton McCallum

Art History
Kesha Joy Knight

Chinese
Emily Elaine Dickman
2nd Major: History

Cinema and Media Studies
Aajah Blight
Eliah Daniel Gordon
Francisco Martin Paschoal
Leventhal

Communication
Adam Joseph Abrams
Mariama M. Bah II
Dorothy Marion Ballmann
Rogelio Miguel Carbonell
Destini Chessley
Harrison Jake Cohen
Kasey Alexis Ebb
Ryan Jack Forman
Matthew Evan Gordon
Deborah Gihae Hwang
Sean Thomas McGrady
Oscar Clay Needleman
Brynn Elizabeth O’Donnell
Joseph Perrini
Kim Constance Pawlowski
Alejandra Del Valle Sanchez
Buonovino
Paul Clifton Servary

English Language and Literature
Brian Thomas Doolan
Joseph Thomas Heim
Kathleen Marie Slack-Baraki

German Studies
Caroline Elise Pugh

History
Vincent Dakota Carrico
Vincent John Difilippo
Brandon Mykal Fewell
Colin Kindley Frazier
Emily Faye Hahn
2nd Degree: Journalism
Zoe Maria Landram
*Jared Evan Schwartz
James Ramone Taylor

Linguistics
Jacqueline Carlin Fairbrother
Chloe Noel Miller

Music-Liberal Arts Program
Rey Sasaki

Philosophy
Kevin Wang Haeger
2nd Degree: Computer Science
Preston William Stoney

Philosophy, Politics and Economics
Margot Michelle Antonelli
Owen Ryan Sherman
Andrew Jose Zamora

Spanish Language, Literatures, and Cultures
*Katherine Aspinwall Baith
2nd Degree: Family Science
Fatema Hashim

Studio Art
Cassandra Jomalis Case
Lillian Claire Moore
Galab9a Nfor Tengen
Lily Rebecca Wright

Terrorism Analysis
Nathan Elias
Annalena Marie Fusco
Michael Jacob Lopata
Tedlin B. Nieto
Derek Richard Oldham

Women, Gender, and Sexuality Studies
Hazim Karim Abdullah-Smith
Lindsey R. Barr
Dinfin Koyonjo Mulupi
Jeannette Elizabeth Schollaert
Bachelor of Music

Music Profession Program
Chad David Rogers

Bachelor of Music Education
Thomas Lee Lin

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES

Bachelor of Arts

African American Studies
Austin Charles Fontaine

Anthropology
Gabriella Shannon Vasquez

Criminology and Criminal Justice
Danielle Marie Boling

Economics
Spencer James Blietz

Operations Management and Business Analytics
Leah Liyi Chung

Supply Chain Management
Tammam Nathaniel Chatman

COLLEGE OF COMPUTER, MATHEMATICAL, AND NATURAL SCIENCES

Bachelor of Science

Atmospheric and Oceanic Science
*Clara Elizabeth Donegan

Biological Sciences
Moushtapa Bashar Alouibaidy

Management
Aivee Hasan Chowdhury

Marketing
Caroline Denoem Bowman

Accounting
Francisca Ama Baidoo

Psychology
Sarah Jane Ayer

Sociology
Rayvn Ouemari Carver Jones

Anthropology
Maya Lucas Willey

Bachelor of Science

Duncan Williams Potter

Yifan Shao

Leslie Brulel Vaughan III

Government and Politics
Shavannah Siega Ali

Ayesha Abid Chaudhry

Jared Allen Graham

Ruihao Li

Elvira Chidinma Nnodim

Environmental Science and Policy
Samuel Thomas Niehaus

Sofia Nicole Ratajczak

Geographical Sciences
Hannah Rose Hwang

Robert H. Smith School of Business

Bachelor of Science

Accounting
Francisca Ama Baidoo

Raymond Karl Buzzard III

Deborah Emily Greenfield

Saraon Berhane Tensaye

Finance
Christopher Davis Cabral

Benjamin Hyunjoon Cho

Adam David Freedman

Mohamed

Management
Kye Wade Rumsey

Economics
Maya Lucas Willey

Robert H. Smith School of Business

Bachelor of Science

Accounting
Francisca Ama Baidoo

Raymond Karl Buzzard III

Deborah Emily Greenfield

Saraon Berhane Tensaye

Finance
Christopher Davis Cabral

Benjamin Hyunjoon Cho

Adam David Freedman

Mohamed

Management
Kye Wade Rumsey

Economics
Maya Lucas Willey
### DECEMBER 2022

#### COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

**Bachelor of Arts**

**Agricultural and Resource Economics**
- Taylor Nicole Burch
- Colim James Butler
- Blake Leon Chaffin
- Nwam Chamara
- Hewabethmug

**Agricultural Science and Technology**
- Benjamin James Anderson
- Cooper Darwin Copeland
- Colmain
- Matthew Jacob Glinismand
- James Michael Houck
- Elizabeth Lee Ostrey
- Zachary Rodi Prkna
- Michaela Joy Pyles
- Nicholas Adam Richardson

**Animal Sciences**
- Evan Michael Ament
- Jonathan Kamau Benaye
- Meredith Grace Brosh
- Maiya Jalsysse Chapman
- Nicole Kelly Galdos
- Annemarie Elizabeth Gray
- Hugh T. Le
- Ashley Cecilia Montalvan
- Shelby Amberlyn Presley
- Lilly Anne Rainey
- Sarah Terese Schwartz

#### SCHOOL OF PUBLIC HEALTH

**Bachelor of Science**

**Community Health**
- Zeshan Khalid Aslam
- Maia Ann Faraone
- *Shira Beth Laserson
- Kassandra Edinam Mante
- Rachel Jennifer Millson
- Esthehanya Samanta Perdomo
- Emily Margaret Rolfe
- Erryca Briania Shuford
- Elshadai Menelik Yemane

**Family Science**
- Eunice Twenewaa Awuah
- Katherine Aspinwall Baith

**Environmental Science and Technology**
- Patrick Grayson Cooksey
- Sophia Elizabeth Marques
- Whitney Hoang Nguyen
- Anna Rose O’Connell
- Benjamin Lansburgh Wood

**Environmental Science and Policy**
- Mariano Mahiro Dessardo
- Kelly Lynn McCoy
- Anne M. Teyyar
- Gabriela Rui Youngken

**Nutrition and Food Science**
- Erikah Tisha Dozier
- Sophia Anna Mense

**Plant Sciences**
- David Isaac Belpordosky
- Samantha Ann Hasselholf
- Troy Ameel Jabur
- Ian Hartman Moot
- William Jason Rosenthal
- Mason Andrew Tuile

#### SCHOOL OF ARCHITECTURE, PLANNING AND PRESERVATION

**Bachelor of Arts**

**Architecture**
- Ericka S. Amory-Moody
- Kayla Ann Barrick
- Sarah Moghees Chaudhry
- Terrell Javon Dawkins
- Alec Griffin Howerton
- Samuel Paul Mitchell
- Johaness Therese Osorio
- Monica Sofia Ventura

**Bachelor of Science**

**Architecture**
- Dalia M. Abushi
- Jonathan Lawrence Adams
- Haman Mohammed Al Qadhi
- Julio Miguel T. Alumbro

**Bachelor of Arts**

**American Studies**
- Karandeep Taktani

**Arabic Studies**
- Molly Adair Schreier

**Chinese**
- Elizabeth Anne Armstrong
French Language and Literature
Elizeer Chaim Kraiman
2nd Degree: Atmospheric and Oceanic Science
*Miriam Caprielle Woehr

German Studies
Maximilian Henkels Dale
2nd Degree: Computer Science

History
Elina Arielle Brody
Seth Michael Burns
*Kyle Jordan Cohen
2nd Major: Government and Politics

*Steven Ray Gabler
Nicolette Marie Ganassa
Kyle Douglas Haley
Samuel Isaac Ham
Benjamin Henderson
*Cecilia Joy Hough
Michael Ward Manifold
*Arthur Mehdi Pablo Revel
Lauren Renee Seyffert
Nicholas Joseph Sotz

Japanese
Poom Gabe Natrauk
Matthew Mark Thomason
2nd Degree: Information Science

Linguistics
Nicholas Lonsbury Arnold
2nd Degree: Computer Science
Stuti Deshpande
2nd Degree: Information Science
J. Zenani Sialoma Fillie-Faboe

*Danya Vered Levy
*Sterling Goicoechea Mullenix
*Clarian Michael Stone

Music-Liberal Arts Program
Danielle Kate Cornwell
2nd Degree: Bioengineering
Justin Jao Ching Hung
2nd Degree: Computer Science
Hadas Rachel Sandalon
2nd Major: English Language and Literature

Philosophy
Ryan Garett Dorman
2nd Degree: Physics
Joseph Wilfred Voigt
Jourdan Deonte Wells
Amanuel Worku

Philosophy, Politics and Economics
Mikayel Hussayn Aakil-Bey
McKenney Matthew Box
Hyerim Jang
Venkat Aayar Kamireddy
Alexis Maria Torres

Russian Language and Literature
Anastasia Diurd

Spanish Language, Literatures, and Cultures
Isabella Del Carmen Bethancourt
Selena Syuse Cen
2nd Degree: Public Health Science
Luis Angel Gonzalez
2nd Degree: Criminology and Criminal Justice

Studio Art
Taylor Nicole Barber
Jeanette Margueritte Bolden
Rebecca Lyn Cosgrove
2nd Major: Art History
Carla Elizabeth Duran
Kayla Janai Fryer
Ana Emily Garcia
Jia Li
2nd Degree: Information Science
Paul Joseph Raeder
2nd Degree: Environmental Science and Policy
Abdul Ibrahim Sallah
Casey Sabrina Taira

Theatre
Robert Stevenson Duncan
Ayanna Imani Hill
Jade Diaz-Hull
Roxanne Dorothy King
*Celia Ruth Richardson
2nd Degree: Journalism
Olubunmi Oyejemi Shabir

Women, Gender and Sexuality Studies
*Devin Rom Hill
2nd Major: Communication

Bachelor of Music

Music-Professional Program
Temon Marquise Birch
2nd Degree: Physics
Scott Andrew Boggs
Alahna Marissa Cunningham
Matthew James Larson
Anton Vincent Li-Ming Van De Motter
2nd Degree: Journalism

Bachelor of Music Education

*Eric Nguyen Aaron
Beatriz Barion Fanzeres
2nd Degree: English Language and Literature

*Helen Virginia Mann
*Brett Nicholas Manzo
Ryan James Ritzes
Adrian Browning Sims
Julia Claire Terry

COLLEGE OF BEHAVIORAL AND SOCIAL SCIENCES

Bachelor of Arts

African American Studies
Antoinette Mariah Beetha

Anthropology
Oriana Grace Chard
Isabella Grace Ogden Falls
Nohemi Lopez
Kaley Ashlyn Oakes

Criminology and Criminal Justice

*Alexander James Alamar
Malcolm Isaiah Anderson
Ryan Robert Arjes
Astrid Carolina Armijo
2nd Major: Psychology
*Evelyn Maria Rodríguez
Madison Ene Ballan
Rehanna Abdi Barre
Deanna Lynn Batze
Jakelin Aracely Beza-Lazo
Isabella Naomi Blumenberg
2nd Major: Psychology
Monique Mitch Birdi
Rachae Margriet Burns
Matthew Jonathan Burrows
Andy Jesse Calderon
Adriana Isabel Campos
Kyle Joseph Capano
Dami Nicole Castillo
Nicole Alexandra Castillo
Jacob Matthew Chisholm
Osaro Geovanny Cortez Ortega
Isabelle Nam-Phuong Dang
Adama Doukoure
Vivian Ndidi Ebsike
Matthew James Emmerich
Emmett James Foster
Luis Angel Gonzalez
2nd Degree: Spanish Language, Literatures, and Cultures
Ariana Jenene’ Green
Emily Ann Green
*Amy Sarah Larrue Groves
2nd Degree: Accounting
Jenna Noelle Heroux
*Nadia Kidan Hewchuck
Julie Margueritte Joseph
Philip Ward Kenel
*Kaitlyn Elaine Levin
Alexa Gisselle Lizama
Phoebe Rose McCann
2nd Major: Psychology
Maxime Sean McDermott
*Sofia Medina
2nd Degree: Government and Politics
Mominah Kousar Mirza
Jacqueline Priscilla Mungula
Isaac Kihanya Ngobu
Heidi Elizabeth Palacios
Timothy Daniel Passarelo
Salie Elizabeth Perso
Darcy Anne Pummer
Pedro Junior Ramos

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Edward Joseph Reilly
Yaquelin Celeste Robles-Gomez
Ingrid Yency Romero-Fabian
Karen Stephany Rovira
Colin Alphonso Rowe
*Gabriella Kate Sanjur
2nd Major: Communication
Connor McElroy Senecal
Erica Marie Short
2nd Major: Communication
Elizabeth Rose Smith
Dahouda Souleymane
Sy-Sahande
Shirley Scarlett Ticona Patzi
Siani Rene' Umoh
Josue David Vela
Diego Velazquez
Stephany Del Carmen Viveros
Garcia
Richard Thomas Williams III
Shenghao Xu
2nd Degree: Accounting
Dennis Manuel Zacarias
Hernandez
Marvin Alexander Zuniga-Cruz
Economics
Karim Wajdi Abou Ayash
Aisha Akhtar
Catalina Ambasz
Sophia Tallat Anvari
Maria Barreiro Palafoux
Michael Anthony Belfiore
Dylan Isaac Branson
Grayson Gili Brown
Dante Michael Carroll
Brandon Thomas Clark
Jordy Lee Eidelkind
Patrick Lebantino Gamboa
Narek Grigorian
2nd Major: Russian Language and Literature
Jose Augusto Hernandez
Sagastume
Shengze Hou
Mitchell Owen Jenkins
Austen Tyler Johnston
Malick Seliguy Keita
Kimberly Michelle Letran
Sunghoe Lim
Gexuan Ma
Roger Michael Mccain
Diago Mosqueira Villegas
Joseph Cartwright Nelson
2nd Major: Finance
Zachary Joseph Neuland
Yutong Ouyang
Jake Robert Padilla
Jahan Patwary
Michael Joseph Pellegrini
Zachary Isaac Pilarski
Isabelle Dianne Pula
2nd Degree: Government and Politics
Linneu Martins Salles
2nd Degree: Government and Politics
Yichen Shen
Kevin Ramin Shirvani
Matthew Thomas Smith
Kohei Tanaka
Ningyuan Tang
2nd Degree: Psychology
Templephon Emmanuel Tesfay
Kevin Sylvester Towles Jr.
Jonathan Joseph Turner
Angelos Kenneth Vals
Elizabeth Lee Hyun Wise
2nd Major: Finance
Liqianrui Yang
2nd Major: Management
Amanie Matukede Zanini
Government and Politics
Duha Osman Abu-Sar
Allyn Chinyere Anderson
Monique Jessica Lorraine Anderson
Erica Maria Baranick
Juliette Cezanne Berger
2nd Major: Economics
We-Hsin Bi
2nd Major: English Language and Literature
Noah Mercer Boguski
Lauren Elizabeth Brown
2nd Degree: Computer Science
Olivia Nicola Chamberlain
Dillon Maxwell Christopher
Carly Hannah Connell
Jenna Lynn Deberardinis
2nd Major: Criminology and Criminal Justice
Jack Anthony Drury
Oladipo Moses Fadeyi
2nd Major: Economics
Benjamin Angelo Fiscus
Christine Ke Li Fung
2nd Major: Public Policy
Joseph Louis Grunwald
Taylor N. Heard
Nahida Islam
William M. Jarboe
2nd Major: German Studies
*Daniel Martin Johnson
Mary Kebbie
Lucy Katherine Kuchma
Amelia Lynn Kumer
*Gabriella Ann Learning
Jade Madison Marshall
William Richmond Mathews
*Soﬁa Medina
2nd Degree: Criminology and Criminal Justice
*Madeline Anne Merril
2nd Major: French Language and Literature
Eli David Miller
Michelle Hope Moraa
Brian Mui
Gregory Obeng Ayegyemang
Daniel Michael Ovetsky
Jessica Rose Pizzi
Isabelle Dianne Pula
2nd Degree: Economics
Daniel Mark Rothschild
Linneu Martins Salles
2nd Degree: Economics
Michael Veronika Sande
*Mohly Adar Schreiber
2nd Degree: Arabic Studies
Mary Angela Sena
Gabrielle Elise Sereboff
Scott Hunter Sherman
Andrew Kyle Toens
*Morgan Nicole Willems
*Matthew Eli Winson

Hearing and Speech Sciences
Patricia Ximena Alarcon
Taylor Madson Beinke
Amanda Katelyn Clay
Raquel Emily Coelho
Valeria Amanda Del Cid
Jessica Hinkle
Naomi Rebekah Flores
*Valerie Sophia Hsieh
Jakia Seavane Powell
Haley Marie Rose
Andrea Brionna Simons
**Lucy Duzhen Young

Psychology
Carolyn Aba Anderson
Keya Bharat Barot
2nd Major: Government and Politics
Marianne Isabelle Berry
Jeff Bonny
Madison Kay Brumagin
Michelle Alexa Cabrera-Sanchez
Caroline Rose Campbell
Katherine Xiomara Castro
Yu Chen
*Gabriel Elijah Cohen
Margaret Olivia Cotter
Noelle Catherine Demory
*Nolan Stuart DeMott
Charlotte Harley Greenfield
2nd Major: Criminology and Criminal Justice
*Jordan Elisabeth Homan
2nd Major: Criminology and Criminal Justice
Shiyu Hu
2nd Degree: Finance
Jaylin Morgan Johnson
Elena Maria Kibby
*Lixuan Liu
2nd Major: Information Systems
Amrit Kaur Mann
*Mackenzie Ann McCafferty
Gabriella Skye Michel
Sarah Mackenzie Moss
2nd Major: Criminology and Criminal Justice
Bethlehem Nebiyou
Cassidy Xuan Nguyen
Chike Bradley Okewa
Alyssa Mae Panzer
Ava Parsa
2nd Major: Criminal Justice
Ariana Dennisie Pav
*Emily Suzanne Pecknay
2nd Major: Criminology and Criminal Justice
*Rebecca Michelle Rosen
2nd Major: Criminology and Criminal Justice
Negin Sadoughianzadeh
*Rachelle Tamar Schlussel

Bachelor of Science
Anthropology
Samantha Marie Waller
Economics
Jamal Raynard Allums
Joseph Thomas Alvarez
Douglas Eugene Bell Jr.
Kaley Jane Beshara
*Michelle Lee Clayton
2nd Degree: Computer Science
William Andrew Cox
Ainsley Erin Daniel
Nathanial Clark Eig
Samantha Tyler Engler
2nd Degree: Mathematics
Ethan Charles Frantz
Maalavika Ganesh
2nd Major: Information Systems
Jiakui Hu
2nd Degree: Accounting
Yue Lu
Nitin Kondam Reddy
Kiramayi Mina Senthil
Samantha Stable
Xianyu Zhou
Yuhao Zhu
Environmental Science and Policy
Sophia Ann Batman
Olivia Simone Blackwell
Christina Eve Chang
Christina Lucia Czochanski
Jake Lyon Fratta
*Carmyn Elizabeth Lauren Kirk
Zahra Shaffariaram Loftian
*Yasmeen Adara Nekoo
*Lisa Ann O’Fiesh
Paul Joseph Raeder
2nd Degree: Studio Art
Audrey Marie Trainor
Carlie Rose Wand
Geographical Sciences
Bashar Fadhil Abdalabbas Al Tameemi
Michael Robert Beaub
Ashley Nicole Zavodnick
§ SUMMA CUM LAUDE / † MAGNA CUM LAUDE / * CUM LAUDE / [58x520]†
§
*Asha Edakoth
† Mallory Sue Edwards
Samantha Elise Gandara
Ashlyn Danielle Gibson
Azlan Michaela Gutierrez
2nd Degree: Biological Sciences
Kai Wen Hu
*Yat-Tung Hung
*Anna Jeanette Jonas
*Gunjan Kapoor
2nd Degree: Biological Sciences
Marjam Khan
2nd Degree: Biological Sciences
Ha Nui Kim
Estefan Charlotte-Yee King
Emma Anne Krueger
*Sanjana Kumar
*Ann Li
2nd Degree: Biological Sciences
*Caitlin Li
*2nd Degree: Computer Science
Lea Adriana Liberto
Jessica Nicole Littleton
2nd Degree: Kinesiology
Ryan Morgan Manoogian
Joel Thomas Jude D. Monsale
Jacqueline Elena Moore
Nicole Renee Nichols
*Matthew Milad Nikzad
2nd Degree: Biological Sciences
Beverly Toshii Obadabio
Pravalika Palavarapu
2nd Major: Sociology
Lily Inez Sheehan
Ningyuan Tang
*2nd Degree: Economics
*Jalen Henry Tom
Jenna Arielle Uhr
Luna Marina Warren
Josh Max Weiss
Chris Ranson Yeduri
*Ashley Nicole Zavodnick
2nd Degree: Biological Sciences
†
ROBERT H. SMITH SCHOOL OF BUSINESS
Bachelor of Science
Accounting
Kevin Alexander Acvedo
Scott Joshua Bayer
Abigail Haley Becker
Michael Joseph Bohm
2nd Degree: Information Systems
Dean Carol Ceresini
Julia Harrington Dionisio
2nd Major: Information Science
Marianne Feng
2nd Degree: Information Systems
*Sarah Grace Ferkler
2nd Major: Management
Kayla Brianne Garbis
Ryan Aaron Gotkin
2nd Major: Information Systems
Miladys Libbith Gracias
*Amy Sarah Larue Groves
2nd Degree: Criminology and Criminal Justice
Marian Mamo Gueye
Surajed Solomon Hallu
Matthew Hakimian
2nd Major: Finance
Pershewn Sam Hamidi
Jiaxi Hu
2nd Degree: Economics
Josephine Lee
2nd Major: Information Systems
Marissa Lin
Fang Liu
Siwen Liu
Adam Michael Logue
An Thi Hoa Nguyen
Seunobou Niang
Brian Christopher Paschall
Amos Bickleauthawng
Phunthang
2nd Major: Information Systems
Jennifer Nayeley Ramirez Tabraj
Anna Frances Riesberg
2nd Major: Finance
Joyeeta Emaculate Rozario
Amari Olussey Samaie
2nd Major: Information Systems
Hannah Louise Scott
2nd Major: Management
Cameron Alexander Shaw
Raminta Sullivan
Cindy Tchapchet
Brandon Malik Wise
2nd Degree: Information Systems
Zhaojung Wu
Shenghao Xu
2nd Degree: Criminology and Criminal Justice
Finance
Nathaniel John Beyer
Lauren O’Connor Binnion
2nd Major: Supply Chain Management
Tyler Robert Briones
Rishi Vohravarapu Chary
*Angel Chen
2nd Major: Supply Chain Management
Simon Cho
Minh Yen Dan Vu
Justin Andrew Dasuki
2nd Major: Information Systems
*Devaki Shitalkumar Desai
2nd Major: Supply Chain Management
*Caroline Rose Dull
Madhav Ashokbhai Fadadu
Joseph Lejk Fanning
Patrick Thomas Gilligan
William Lohr Gluck
*Ryan Grant Gold
Mason Carter Greenspan
2nd Major: Operations
Management and Business Analytics
Joseph Michael Gross
Shiyu Hu
2nd Degree: Psychology
Robit Jain
Scott Adam Kaplan
Joseph Kattan
Thomas Charles Katula
Ethan Alexander Kowalski
2nd Degree: Information Systems
Saahil Kumar
2nd Major: Information Systems
*Emma Yuliang Liu
*Sean Jinhguan Liu
Rachel Leigh Lustig
*Jacob Ian Mackoff
2nd Major: Operations
Management and Business Analytics
Nikhil Brij Mathur
2nd Major: International Business
Cooper James McGehee
Dawson Arthur Metzger-Fleetwood
2nd Degree: Computer Science
William Duncan Miller
Adam Michael Mirsky
Devon George Musumeci
Negin Nazemzadeh
2nd Major: Information Systems
*Samuel Nathan Nordheimer
Reagan O’Connell
2nd Major: French Language and Literature
Luke Michael Ochs
2nd Major: International Business
Alexander Jonathon Parker
Colton Reed Presley
Charles Janney Ratcliffe
Michael William Rowe
Hayden Avery Sabas
2nd Major: Operations
Management and Business Analytics
Raphael David Sadile
2nd Major: Psychology
*Kamal Irfan Shafique
Jagatvir Singh
2nd Degree: Operations
Management and Business Analytics
Irfan Diya Soeparno
*Adam Isaac Weiss
*Phillip Lester Willis Jr.
2nd Major: Marketing
Christian Kehoe Willkehr
Chen Yang
Qianhui Zhang
Matthew John Zielsinski
2nd Major: Operations
Management and Business Analytics
Information Systems
Rediet Abebel Ayawel
Michael Joseph Bohm
2nd Degree: Accounting
Elise Virginia Caution
2nd Major: Operations
Management and Business Analytics
Angelo Timothy Cuna
Samuel Smith Dombroski
Chidozie Elvis Duru
Marianne Feng
Shiyu Hu
2nd Degree: Psychology
Michelle Hung
2nd Major: Marketing
Ramia Islam
Rima Milind Joshi
2nd Major: Finance
Zemen Amare Kebede
Ethan Alexander Kowalski
2nd Degree: Finance
Yijing Lu
2nd Major: Supply Chain Management
Rachel Ma
Akmal Rishad Mustafa
Edick Glanz Ayala Nuesca
Mumin Odeh
Akshay S. Patel
2nd Major: Operations
Management and Business Analytics
Tilahun Tadesse Shewarega
Yisen Wang
2nd Major: Operations
Management and Business Analytics
Kevin Michael Weiner
Brandon Malik Wise
2nd Degree: Accounting
Malcolm Mayowa Woodbury
Nahome Teklemariam Yeshtilla
2nd Major: Marketing
International Business
Thierno Youssouf Barry
2nd Major: Supply Chain Management
Isabella Francoise Breton
2nd Major: Finance
Yu-Chien Chiu
2nd Major: Marketing
Luke Samuel De Goede
*Ethan Robert Jenkins
2nd Major: Finance
Coby Jack Kranz
Phoi Ngoc Phung

§ SUMMA CUM LAUDE / † MAGNA CUM LAUDE / * CUM LAUDE / ‡ VETERAN
2023 Spring Commencement / UNIVERSITY OF MARYLAND
Jan Salvador Lansangan Ochida
Ifeoluwa Olumerejewe Ogunkola
2nd Major: Operations Management and Business Analytics
Angie Nayeli Osorio
2nd Major: Finance
Anna Brooke Patterson
2nd Major: Operations Management and Business Analytics
Katherine Frances Robinson
2nd Major: Supply Chain Management
Amanda Claire Sherman
Samuel David Snihtkovsky
Gabriel Farra Terrones
Kathryn Louise Thomas
2nd Major: Supply Chain Management
Melanie Wielander
2nd Major: Supply Chain Management
George William Wilt
Jason Woods
2nd Degree: English Language and Literature
Angela Maria Yepez
Operations Management and Business Analytics
Skylar Brianne Detrick
Mason Blaine Green
Alex Michael Kyota
2nd Major: Supply Chain Management
Jack Arthur Landau
Dalia Yasmina Ouedraogo
Tara Marie Pietrulewicz
2nd Degree: Marketing
Jagatvir Singh
2nd Degree: Finance
Mark Chinule Tsuma
Xiao Yang
Manyi Zhong
Supply Chain Management
Katrina Sheldon Bozel
2nd Major: International Business
Jeffrey Chen
2nd Degree: Management
Michelle Bouque Dongmo
*Malcolm Hao-Tao Liu
2nd Major: Information Systems
Chelsea Louise Gaspar Mabiao
Fatima Celeste Melendez Velazquez
William Creagh Mulford
2nd Major: Marketing
Jacob Eli Robinovich
2nd Major: International Business
Halley Grace Roberts
2nd Major: Marketing
Yonatan Michael Tadesse
2nd Major: Marketing
Lue Frederic Thibodeau
Anastasia Valouski
2nd Major: Information Systems
Dylan Joshua Zane

**COLLEGE OF COMPUTER, MATHEMATICAL, AND NATURAL SCIENCES**

**Bachelor of Science**

*Astronomy*
Isreal Biniam
Anthony Hunter Olguin

*Astronomy*
Saida Fazilova
Anna Cho
Jeffrey Chen
Shayna Rae Brookman
Kyle Steven Berkowitz
Shabeer Mohammad Baderzada
Management
Layan Sami Sammor
Alessandra Nicastro
Jessica Thu Hong Nguyen
Eric Thomas Najarian
Jacklyn Taylor Meyers
Ryan Keith Looper
Julia Drew Kahn
*Sasha Quintero Howard
*Thomas Daniel Halligan
2nd Degree: Supply Chain Management
Kaylie Amari Hayes
*Sasha Quintero Howard
Julia Drew Kahn
Ryan Keith Looper
2nd Major: Supply Chain Management
Alexandra Grace McGee
2nd Major: Management
Jacklyn Taylor Meyers
Eric Thomas Najarian
Jessica Thu Hong Nguyen
2nd Major: Information Systems
Alessandra Nicastro
2nd Degree: Communication

**Astronomy**
Isreal Biniam
Anthony Hunter Olguin

**Atmospheric and Oceanic Science**
Sabrina Dineshkumar
Eliezer Chaim Kraiman
2nd Degree: French Language and Literature
Victoria Joy Surber
*Ann Li
2nd Degree: Psychology

**Biochemistry**
Victoria Louise Chiu
Maya C. Kaplan
2nd Degree: Computer Science
Sabina Moraa Nyang’wechi
Victoria Joy Surber
Aera Won

**Biological Sciences**
Mariyah Lacerda Oliveira de Paula
Nehemia Abiy
Adib Mohammad Adnan
2nd Degree: Psychology
Jennifer Tatiana Alberti
Medrano
*Jibreel Zakariya Ali
Aaliyah Ciera Allen
Aaliyah Anaya-Viva Arpon
John Michael Babich
Kevin James Barton
Pearl Lynette Baveewo
Emely Alessandra Cardona
2nd Degree: Psychology
Hannah Kim Chang
Michelle Hannah Chen
Mikayla Sandra Dayes
Bibi Donraadt
2nd Degree: Psychology
Hedeyeh Dorrman
Nora Jamal Fadul
Matthew Arch Fairchild
Nathanial Christopher Flury
Eliaz Myles Freas
Aaron Ge
Reuven Leib Gold
Fabrizio Giovanni Gonzalez
*Luke Andrew Guonjian-Pettit
2nd Degree: Public Health Science
Maanasa Gurram
Aolani Micaela Gutierrez
2nd Degree: Psychology
Grace Catherine Hlowey
Mohib Hussain
Morgan Nicole Jacobs
Sarah Jeong
Shani Ada Kalua
2nd Degree: Psychology
Junyi Liu
Junyi Liu
Jose Antonio Lopez
Asia Jiang Mackay
Lauren Mercede Makarehchi
Zev Margolis
Neelan Mathivannan
Karley Beth McIlhatton
Rahel Mefit Mekonnen
Woodie Kassawmar Mengistu
Vijay Vinod Modi
Amy Joan Moser
Gnel Saara Jameelah Muthalif
Mika Nicole Naylor
Nithin Valanraj Croos
Newmancroos
*Matthew Milad Nikzad
2nd Degree: Psychology
Tyler Andrew Perlstein
2nd Degree: Information Science
Luke Dargis Phillips
Lisa Kathryn Price
Yoga Senbagapandian Rajamani
Arthi Ramkumar
Christine Marie Rosa
Alexis Emily Ruth
Haya Saad
Arsalan Sawyed
Alicea Monet Sims
*Chase Daniel Singer
Archita Sood
Danny Marwan Tabaa
Natalie Ann Tardito
Anastasia Ternovskaia
Gavin Ike-Emmanuel Thomas
*William Nguyen Tran
Paul Michael Trevey
Genesis Vargas Estvez
Rana George Varghese
Matthew Joseph Wall
Madaline Louise Welsh
*Kai Curtis Werking
Kaitlin Earleese White
Elizabeth Anne Williams
*Ashley Nicole Zavodnick
2nd Degree: Psychology
Michael Yi-Cheng Zhao
*Olivia Grace Zisa

**Chemistry**
Benjamin Wallace Baldwin
Garrett Louis Edward Foresman
*Katharina Amadea Krstic
Matthew Robert Laskowski
Claire Marie Von Weber

**Computer Science**
*Mohammad Srir
Gutama Sultan Abadiqa
Ankit Adhikari
Rohan Angajala

**Management**
Shabeer Mohammad Baderzada
Kyle Steven Berkowitz
Shayna Rae Brookman
Jeffrey Chen
2nd Degree: Supply Chain Management
Anna Cho
*Saida Fazilova
2nd Major: International Business
*Inseo Lee Gates
2nd Major: Marketing
Melanie Man Yue Leung
Michael Lu
Kayla Yvonne Mullen
Leticia Gricel Novas
Luke Timothy Paraboschi
2nd Major: Information Systems
Anh Tien Pham
El Blaine Rinehart
2nd Major: Supply Chain Management
Anthony Sanchez
*Matthew James Schrueter
Kyle William Stakes
Medertlyn Selena Varela Amaya

**Marketing**
Victoria Archavde
Olivia Theresa Bianchi
2nd Major: Information Systems
William Henry Bredeck
2nd Major: Supply Chain Management
*Faith Alison Chisholm
*Morgan Alexa Darrow
Devaki Deoduth
Boaz David Edinger
Britney Scott Erb
Madelijn Helena Ewers
Elana Lauren Feigenblum
2nd Major: Supply Chain Management
Arielle Jordyn Fuchs
2nd Major: Supply Chain Management
*Sarah Malach Gabay
*Thomas Daniel Halligan
2nd Major: Supply Chain Management
Kaylie Amari Hayes
*Sasha Quintero Howard
Julia Drew Kahn
Ryan Keith Looper
2nd Major: Supply Chain Management
Alexandra Grace McGee
2nd Major: Management
Jacklyn Taylor Meyers
Eric Thomas Najarian
Jessica Thu Hong Nguyen
2nd Major: Information Systems
Alessandra Nicastro
2nd Degree: Communication

2nd Major: Operations Management and Business Analytics

Environmental Science and Policy
Caroline Jane Anderson
Raemond Elijah Edwards

Geology
Ayomide Racheal Ajayi
Nicole Virginia Smith

Mathematics
Ryan Chase Andrews
Aidan Quinton Borsh
Tania Renee Davis
Adam Julian Dirican
2nd Degree: Physics
Samatha Tyler Engler
2nd Degree: Economics
Kendra Lynnette Fourte
James Joseph Frech
*Soumith Reddy Gadila
2nd Degree: Computer Science
Seth Aaron Gregory
2nd Degree: Mathematics
Nicholas Ryan Zhou
*Christopher Heng Zhou

A. JAMES CLARK SCHOOL OF ENGINEERING

Bachelor of Science

Aerospace Engineering
Sean Gilbert Fowler
Malik Pasan Imbulana Liyanage

Bioengineering
Yasmin Azem
Danielle Kate Cornwell
2nd Degree: Music-Liberal Arts Program
Riley Patricia Donnelly
Lucas Alejandro Garcia-O’Donnell
Christopher O’Connell Hannon
Erfan Jabari
Kate Alexis Janos
Maria Brianna Jordan
Davis Benjamin Kelley
Kaitlyn Maureen Kordela
Nathan Benjamin Lapinski
Jonathan Robert Montenegro
Morgan Elizabeth Pettebone
Vere Earth Richardson-Powell
Hiya Sunjona Sawhney
Christina Ternovskaya

Chemical Engineering
Daimen William Pierce

Civil Engineering
Jada-Mercy Kelechi Ayaeb
Harter Singh Dhillon
Andrew Lawrence Feddersen
Aaron Lymont Gallman
Granton Tyler Griffty
Patrick James Harmon
Adam Harrison Johnson
Dylan Matthew Jongerling
Hannah Abraham Kebede
*Joo Eun Kim
Michael Casimir Kuziora
Fionna Ann Long
Bryan Patrick Macarell
Mark Christian Mattekas
Luis Gabriel Perezdeleon
Manan Dinesh Patel
Kingsley Ifeanyichuk Ojibeka
Victoria Madison Miske

Computer Engineering
Brendan Barton McCully
Talon Michael Hall
Alexandra Grace Delucca
Roberto Carlos Aguilar
Ashewaye Gettu Zewede
Amanuel Tesfaye Wolde

Electrical Engineering
Lauren Elizabeth Asselta
Natalie K. Brooks
Long Chen
Julia Alicja Czecha
Cameron Payne Darden
Joseph Nicodemos Felixi
Alec Kamal Joshua Felix
Ashley Stephanie Henriquez
Lesly Valentina Henriquez

Electrical Engineering
Lauren Elizabeth Asselta
Natalie K. Brooks
Long Chen
Julia Alicja Czecha
Oluwatobiloba Owolabi Sanni
Pranavi Sayyaparaju
Richard Elmer Schell
Jared Mark Semler
Brad Austin Shaffer
Satish Sharma Ghimire
Aditya Sharma
Kyle Wesley Shelton
Benjamin Daniel Stroka
Cory Douglas Swaim
Theodore Steindle Tagle
Shane Spencer Wagner
Margarette Esther Wang
Andrew Li Welch
Andrew Patrick Wright
*Hau Yang
Paco Yeung
Austin Chandler Young

COLLEGE OF INFORMATION STUDIES
Bachelor of Science

Information Science
Ashwin Devidas Acharya
Kevin Qiyindamola Adinlweva
Elvis Francisco Aguador Trejo
Nour Ossama Ali Ahmed
Surafel Genet Amsres
Sherifat Olusholaopite Bakare
Bliss Assigj Bizwurk
Gerald Boateng Boamah
*Domenico Mario Bongiovanni
*Lauren Sangalang Brosoto
John Harding Burns
Michael Antonio Campbell
*Michael Chang
Jim Chen
Peter Chen
Christine Jing Ching
Mitchel Yaechan Chung
Stefan Michael Clarke
Megan Elizabeth Cox
Christian Patrick Cruz
John Ryan Davis
Julie Karen Depenyoub
Suhi Deshpande
*2nd Degree: Linguistics
Nicholas Theodore Dietz
*Dang Khoa Do
Ethan Trong-Khong Do
Hopeson Ududiale Ehiwale
Emad Mohammed Elamin
Nathan Melchizedek Elias
Lauren Eng
Samson Reji George
Nwunam Chamara
Hweahbokhmapo
*2nd Degree: Agricultural and
Resource Economics
Wyatt Worth Hickman
Amy Phu Thuy Vy Hoang
Kevin Hung
Ian Nadoa Ishida
*Joong Tae Jeong
James Lee Joseph
Ahmad Waqar Karim
Ahsan Khalid
Do Yun Kim
Eunbi Kim

Mason Greer Smith Knuth
*Joshua Woojin Ko
Sean Francis Leahy
Diego P. Lemus
*Jia Li
*2nd Degree: Studio Art
Vannak William Lim
Ruoyi Liu
Mahamad Abukar Mahamed
Cameron Keith Martin
Sean Alexander McKenna
Matthew Tristan Melmed
Abdurezzak Shemus Mohamad
Bryelle Kimora Monk
Ryan Patrick Moore
Eme-Claudia Morfaw
Patrick Stephen Moser
Nardos Teneja Nana
*Viphkhu Nguyen
Ogheneneruo Okinnnualoula Ogedoyin
*Tayo Robert Ojo
*John Orellana
*Sarah Sophia Osier
Jay Paranjape
Kush Sanjay Patel
Tyler Andrew Perlshtein
*2nd Degree: Biological
Sciences
Joseph Edward Poling
Vinson J. Povitz
Matthew Melvin Proctor
Vishnu Varma Raja
Dylan Carl Rambler
Gerson Aroldo Roldan
Anshuman Sai
Alaina Brooke Pearl Sanders
Jude Thomas Scott
Virgil Ulric Canete Sermon
Afra Sheikh
Cindy Xindi Shi
Fernando Sierra
Maham Sohail
*2nd Major: Psychology
Ishika Srivastava
Kory Mitchell Steinberg
Mitchell Grady Sullivan
Matthew Tan
Casie Juanita Thomas
*2nd Degree: Japanese
Christian Raul Thompson
*Kiarash Torabzari
*Rina Tova Torchinsky
*2nd Degree: Information Science
Blake Andrew Townsend
Anton Vincent Li-Ming Van De Motter
*2nd Degree: Music-
Professional Program
Victoria Rose Vandergriff
Mya Elisabeth Zepp
*2nd Major: Government and
Politics

SCHOOL OF PUBLIC HEALTH
Bachelor of Science

Community Health
*Maura Catherine Canavan
Nicolette Curtis
Mythili Rachel Gunaratnam
Cameron Scott Haislip
Michael Keckchukwu James
Suzanne Elena Kmetz
Madison Lambert
Hanaa Haugan Moore
*2nd Degree: Communication
Abigail Hurwitz Muro
Liantsoa Kristel Randrianariveloo
Etelyn Iraemona Rochon
Allysa Synophie Roeung
Haley Maek Smith

Family Science
Lisa Marie Belluscio
Kameron Mykal Blount
Jennifer Chelsea Bogufo
Anthony Richard Booker Jr.
Adrienne Marie Bouchelon
Alcicia Elizabeth Bradshaw
Destine Nicole Carroll
Winni Yee Chen
Channah Belle-Marie Monsale
Coimbra
Mitchell Howard Daro
Jaelyn Alexander Duncan

PHILIP MERRILL COLLEGE OF JOURNALISM
Bachelor of Arts

Journalism
*Benjamin Joseph Baruch
Dorvall Eliajohnson Bedford
Brandie Marie Bland
Mark Chang-Huey Choy
Logan Robert Hill
Hunter Hamilton Hine
Dylan Michael Josephson
*Grace Adina Kahn
*Elizabeth Grace Kamin
Christopher Joseph Lawrence
Joseph Malandruccolo IV
Lauren Renate Mowrey
*2nd Major: Psychology
Daniel Santosh Phillipose
*Celia Ruth Richardson
*2nd Degree: Theatre
Yonathan Shimelis
*Rina Tova Torchinsky
*2nd Degree: Information Science
Blake Andrew Townsend
Anton Vincent Li-Ming Van De Motter
*2nd Degree: Music-
Professional Program
Victoria Rose Vandergriff
Mya Elisabeth Zepp
*2nd Major: Government and
Politics

53
MAY 2023

COLLEGE OF AGRICULTURE AND NATURAL RESOURCES

Bachelor of Landscape Architecture
Tyler David Cullum
Kane Alexander Cunningham
Javier B. Diaz-Ortiz

*McKenzie Yanchun Fei
*Maia Ruth Kessler
*Lital Jacobs Kirshenboim

2nd Major: Individual Studies

Sanghyuk Lee
Laura Mariel Mardesich Chavez

2nd Degree: Architecture
Peter Robert Roger Milch

Shelby Nicole Sullivan
Tatyana Mary White
Dee Mar Woods
Michael Daniel Woolen
Brandon Yifan Yao
Samuel Kon Yi

Public Health Science
Jeriel Finey-Philip Ake
Santiago Minkyu Alva
Madaline Liseeth Alveranga
Nafisa Anjum
Ariela Julissa Ayala Cortez
Melody Baghdoust

Pablo Andres Bayona Sapag
Kiaa Renee Bess
Jasmeen K. Bhullar
Camila Valeria Cavero

*Selena Siyue Cen

2nd Degree: Spanish Language, Literature, and Cultures
Christina Maria Coles
Lauryne Michelle Cove
Morgane Champagne Waltz
Dailaire

Kyron Edmund Cangbay De Los Santos
Natalia Dominez
Ramy Aly El-Lissy
Celia Regina Fabrizio
Eileen Cynthia-Lou Flaia
Breannia Marie Garrity

*Luke Andrew Guojian-Pettit

2nd Degree: Biological Sciences
Nidal Mohamed Hakim
Elaine Yilin Han
Oumou Hawa Hann
Mubdee Mohammed Haque
Sydney Meghan Harris
Maya Matoum
Grace Oroboasa Igbinosun

Mariah Ekundayo James

*Taylor Alexis Johnson

Hamza Asadullah Khan
Yuri Kim
Alexandra Diane Kozlowski
Amanda Grace Krupinski
Hillary Diem Chau Lam

*Alana Iris Levy
Johnny Lin

*Rohaan Mahmud
Nupoor Marwah
*Alexandra Constance McCann
Maya Rabin Najjar
Marilyn Lammy Ngo
Carly Bao Han Nguyen
Kyrstin Amber Bach-Nguyen

Napoli Ngoc Nguyen
Paola Pintor
Daniel Jacob Polsky
Emely Iveth Portillo
Jan Harlan Pratt

*Olivia Alyssa Rafanar Prince
Juliana Elizabeth Provenzale
Prakash Kumar Sah

Anisa Rose Saisan
Emely Nohemi Salinas
Anna Pyyun Schauermann
Rachel Marie Seddon
Raya Paige Seid
Haadja Shahid

Amin Sherif Shehata
Selamawit Zewge Shiferaw
Dora Stojanovic

Hayley Elisabeth Taylor
Jessica Tran Vo

2nd Degree: Information Science
Jazz EEpie Kieshaa Walla
Sara Alise Walton
Maya Marie Weigard
Zania Amari Winfrey
Mitchell Grant Winnicki
Daniel Xu

Yasemin Deniz Yazici
Edna Anbesaw Zerihun
Mariana Zimmermann

SCHOOL OF POLITICAL STUDIES

Bachelor of Arts
Public Policy
Mae Louise Babington
Emmanuel Anthony Cadet
Ethan Turner Cole
Melvin Davis

Anna Grace Dibella

2nd Major: Economics

Xavier Amir Hawkins
Sophia Madeline Krygowski
Kurt Uwe Leinemann

*Jiayong Liu

Nathan Charles McMullen
Kira Elizabeth Osborne
Connor Patrick Scotton
Jacob William Somervell
John Henning Nicoll Taube
Carlos Antonio Villamar
Molly Ruth Visco

Siyue Wang

2nd Degree: Mathematics
Zining Wang

2nd Major: Mathematics
Zirong Wang

Emily Jane Dimond
Samaa Amna Eidahah
Nicholas Ryan Feldman
Chase Baldwin French

2nd Major: Economics
Andrew John Friel
Joshua Joseph Gershfield
Jason Nathaniel Goldman
Paige Autumn Goldscher

*Madison Louise Greer Long
Taylor Marie Hilliard
Michael Christopher Hinke
Katherine Jane Honig
Gabriela Marqartia Macias
Darian Talaya Maitland

2nd Degree: Computer Science
Chloe Katty Nguyen

2nd Major: Criminology and Criminal Justice
Jenna Rose O’Connell
Donovan John Sachs
Antoine Andrea Smith
Jacob Lykke Sorensen

Chelsea Jacqueline Tarquin
Adeline Light Wu

UNDERGRADUATE STUDIES

Bachelor of Arts
Individual Studies
Brian Alexis Escobar

CERTIFICATES

African American Studies
Jihad S. Bruce

East Asian Studies
Matthew Mark Thompson

Latin American and Caribbean Studies
Ashley Stephanie Henriquez

Women, Gender and Sexuality Studies
Isabelle Grace Ogden Falls
Hilda Althea Flike Jacobson
Erin Elizabeth Le

Nicholas Harold White
Ziyi Zhu

Agricultural Science and Technology
Nicholas Edward Antill
Luc Joseph Branton
Casie Erin Curry

2nd Degree: Dance
Roman Michael Johnsonbaugh
Chenoa Mary Perry-Eli Martin
Alexander James Volberding

Animal Sciences
Briania Kristina Anthony

2nd Degree: Biological Sciences
Environmental Science and Technology
Katherine Malekisol Boutsile
Ana Sofia Breach
Anna Clare Brover
Juliane Elisabeth Brown
Willem Guenter Brown
Camille Marie Calure
§ Janna Kamilah Chapman
1st Degree: Geographical Sciences
Izabela Rose Cummings
Mark Dingzon
Hikaru Bartholomew Dunham
*Saeka Alisha Foreman
Neil Sebastian Gomes
2nd Major: Information Science
*Sophia Maxima Grossman
Juliana Azucena Guerra
Emily Catherine Haight
Cayley Marie Hall
Imani Lona Linvia Halley
Hadely Elizabeth Hubmontson
Kayleigh Christine
Katzengerber
Chloe Sofia Kesev
Phoebe Kung
*Kurt Andrew Lawrence
Ye Ji Lee
Kelly Elizabeth Long
*Sonya Alice Matlack
Emily Lim McCoy
*Sarah Gayoung Na
Asma Isdris Palmer
Griffith Edward Potts
Matthew Joseph Prinn
Tjon Duq Jusak
Shane Elizabeth Cabaral
Querubin
Ian Buchanan Smith II
*Rosemary Elizabeth Vichi
Nicole Haley Zimmerman
Environmental Science and Policy
Henry Collins Baker
Courtney Alexandria Belcher
Donald John Bokelman
Virginia Jackson Snodgrass
Borda
James Boyd Bowring
August Julian Bubier
*Josephine Emily Danckaert
2nd Degree: Theatre
Michael Taylor Deffynbaugh
Nicholas Edward Fabula
Linus Julian Ghanadan
Madelyn Elizabeth Haines
Jamie Nichole Hood
Mitchell Bowen Houldsworth
Sophie Madlyn Jabes
Gretchen Elizabeth Jones
Maiya Grace Kirchton
Sabrina Louise Labold
Sarah Nicole Levy
Lucas William Lightcap
Courtney Mahon
Isabella Julia Sambor
Savannah Marie Siller
2nd Major: Animal Sciences
Brian John Spinner
Andrew James White
Troy Spencer Wynne
Gwendolyn Rose Zeckowski
Nutrition and Food Science
Claudia Christelle Ahawo
Alice Elena Yetunde Akinsola
Samreen Ali
Katherine Bellamy Appleton
Alyssa Sara Bigelman
*Isabella Annamarie Cazares
Wingyan Chan
2nd Degree: Economics
Robert Paul Farley
Esther Frlmanda Feldman
Alexandra Helga Fillion
*Christina Yianna Galanis
Alexia Claire Giacche
Sally Ann Hanning
Gabrielle Marie Harrison
Ethan Young-Hyun Lee
Megan Nicole Leonard
Ana Isabel Lizama Garamara
Madeline Christine Mills
Gabriel Moise
Anthony Charles Moore
Vivian Ogechukwu Onwugbenu
Stephanie Marie Peters
Brooke Anna Ringley
Lana Malak Sinahine
Candice April Shipley
Savanna Nicole Smith
Elyssa Ann Stabile
Samantha Ann Yalcik
Elizabeth Bracha Tabbouche
2nd Degree: Psychology
Nhi Quynh Ton
Vanessa Velasco
Plant Sciences
Izaiah Fan
*Emily Brianne Miller
Shiraz Hattan Robinson II
Semira Mansour Said
*Amanda Giselle Marras Sames
2nd Major: Agricultural Science
Vincent Raymond Webster
School of Architecture, Planning and Preservation
Bachelor of Arts
Architecture
Giovanni Jamshed Amodeo
*Sophia Alissa Averza
Sydney Jordin Bell
Henry Michael Blackwood
Hana Joyce Bramble
Jack Ryan Brodrick
Rhyss Burns
Reilly Ashton Campbell
Alicia Cecilia Canas
Kathleen Costello Crouch
Luis Fernando Delgadillo
Abigail Elizabeth Eberhard
Grace Nicole Falcone
Elenara Rachel Feinberg
Pat Flynn Gunning

§ SUMMA CUM LAUDE / † MAGNA CUM LAUDE / * CUM LAUDE / VETERAN 2023 Spring Commencement / UNIVERSITY OF MARYLAND 55
Anees Abbas Ubaid
Xuan Vo
Kenneth Kibe Wainaina
Garry Antonio Williams

**COLLEGE OF ARTS AND HUMANITIES**

**Bachelor of Arts**

**American Studies**
- Jack Robert Brennan
- Dillon Christopher Brown
- Kelli Jenna Kazmarek

**Arabic Studies**
- Skyeler Anthony Antonino
  - 2nd Degree: Criminology and Criminal Justice
- Asma Batool
  - 2nd Degree: Economics
- Abigail Mary Hommer
  - 2nd Degree: Government and Politics
  - *Caterina Emilia Ieronimo
  - Oscar Alberto Mujica-Martorell III
  - 2nd Degree: Classical Languages and Literatures
  - Connor Matthew Murphy
  - Matchai Abdoul Karim Sy
  - Dillon Christopher Brown
  - Jack Robert Brennan
  - Bachelor of Arts
  - COLLEGE OF ARTS AND SCIENCES

**Asian Studies**
- Hailey Nicole Chaikin
  - 2nd Degree: Biological Sciences
  - 2nd Degree: Classical
  - 2nd Degree: Government and Politics
  - *Catherine Liliane DeRosa
  - Alyssa Rose DeRogatis
  - Caroline Grace Dalton
  - Sarah Rose Cwerner
  - Kasey Mae Coonan
  - Dino Mutuc Concepcion
  - Gabriella Sonia Cohen
  - Worthie Mawutu
  - Farid El Defrawy
  - Madeleine Wendy Rosenberg
  - Brianne Giselle Rodriguez
  - Priyanka Shaileshkumar Patel
  - Hunter Jack Parr
  - Calista Alexandra Jordanna Sarah Palmer
  - Calista Alexandra
  - Papadopoulos

**Art History**
- Miquel Eduardo Fernandez
  - Elizabeth Grace Gamble
  - David Matthew Kolb
  - 2nd Degree: Biological Sciences
  - Kailee Sophea Lemaire
  - Rachel Anne Leonberger
  - Emily Anne Lucie
  - *Alicia Cady Perkovich
  - 2nd Degree: History

**Chinese**
- Huda Alexander
  - Kasey Renea Bauserman
  - 2nd Degree: English Language and Literature
  - Lauren Rebecca Greenhawk
  - Monae Ashley Kerney
  - 2nd Degree: International Business
  - Hilina Mengesha Molla
  - 2019 Spring Commencement
  - Garry Antonio Williams
  - Anees Abbas Ubaid
  - Xuan Vo
  - Kenneth Kibe Wainaina
  - Lillian Alicia Elliott
  - Aaron David Hetzer
  - 2nd Major: Computer Science
  - Trinity Marilyn Ingram
  - May Thitsar Kyaw
  - 2nd Degree: Information Science
  - Kate Anne Mullaney
  - Amadea James Oberg
  - 2nd Degree: Journalism
  - Lily Iris Rubenstein
  - Cameron Marquis Vereen
  - Madison Julieanne Wells-James
  - Yifei Zhao
  - 2nd Major: Journalism
  - Warneke Kathleen Greico
  - 2nd Degree: Biological Sciences
  - Zoe Simone Hubacker
  - *Genevieve Emily Menthen
  - Oscar Alberto Mujica-Martorell III
  - 2nd Degree: Arabic Studies

**Communication**
- Priscilla Lynn Abii
  - Ama Oheneawaa Addo
  - Adesuobomi Adesunlola Adewole
  - Anna Maya Adhikari
  - 2nd Degree: Dance
  - Isuri Amadini Adikari
  - Siddharth Arawal
  - Shaylan Grace Ahearn
  - Aden Soha Ahmad
  - Christina Rayne Alvarez
  - Farah Aly
  - Alexsis Janelle Anderson
  - Avery Lynn Anderson
  - Ariana Rose Angradi
  - Helina Desselein Awyehu
  - *Kayla Rachel Axelrod
  - Andrea Nicole Ayora-Perez
  - Elsa Elisabeth Bagheri
  - Emily Banh
  - Daniel Aaron Berg
  - Isabella Audry Bergman
  - Jayson Chase Borenstein
  - Olivia Rebecca Bourkoff
  - William Barclay Boyd
  - Kamryn Elise Bradsher
  - Samantha Grace Bristow
  - Jarod Logan Britt
  - Lilly Joy Bromberg
  - Jade Alicia Brown
  - Julia Virginia Bushman
  - Christina Noelle Calandra
  - Laura Andrea Margarita
  - Cardozo Galian
  - Darby Clare Cassidy
  - Maria Alejandra Castro-Rodriguez
  - William Munson Cellberti
  - Hailey Nicole Chakian
  - Connie Cheung
  - Lauren April Chieffo
  - Meredith Courson Coffey
  - Gabriella Sonia Cohen
  - 2nd Major: Philosophy, Politics, and Economics
  - Helena Joan Colborn
  - Dino Mutuc Concepcion
  - Kasey Mae Coonan
  - Emily Christine Cruz
  - Sarah Rose Cwerner
  - 2nd Degree: Marketing
  - Caroline Grace Dalton
  - Dylan Timothy Deluca
  - Alyssa Rose DeRogatis
  - Catherine Liliane DeRosa
  - Hannah Makensie DeVito
  - Briania Taylor Dickerson
  - Benjamin Jaffe Dickson
  - Matthew Thomas Difonzo
  - Sarah Ewart Dodds
  - Jack William Dupee
  - Farid El Defrawy
  - Pamela Denise Natalia Sandoval
  - Alison Marie Epstein
  - Pablo Espejo-Savared
  - Samantha Nicole Facius
  - Kristen Nicole Farmer
  - Brett Cooper Feinstein
  - Eric Matthew Feldman
  - Jacob Anthony Fiello
  - Faith Anne Flaherty
  - Khayel Jeanne Yasuka Francois
  - Tess Madeline Frisman
  - Guadalupe Rosario Garcia
  - Madison Brooke Gerard
  - Alexandra Amanda Glibin
  - 2nd Degree: International Business
  - Patrick Joseph Goforth
  - Hannah Ruth Goldberg
  - Brooke Velora Gordon
  - 2nd Major: Marketing
  - Emily Harriet Gordon
  - Sophia Marie Grande
  - Sophie Leigh Guralnick
  - 2nd Major: Psychology
  - Emily Virginia Hersh Hanlon
  - Bailey Reese Hartman
  - Gehrig Michael Hauser
  - Kyle Francis Heck
  - Kurt Richard Heim
  - Michael Caplin Heister
  - Asya D’Yonne Hemenley
  - Michelle Cuevas Hernandez
  - Ashley Ladani Hilburn
  - Saha Dylan Hirschheimer
  - Riley Maria Holmes
  - 2nd Major: Psychology
  - Talya Horn
  - Adam Alexander McClaren Hyde
  - Brooke Samantha Ivler
  - Alexis Marie Jackson
  - 2nd Degree: Italian Studies
  - Rachel Erin Jaclin
  - Ava Renee Jahnsen
  - Lyndie Rina Jean
  - Samantha Dorothy Murungi
  - Kailbala
  - 2nd Degree: Information Science

**English**
- Zainab Mahmud Kazaure
  - 2nd Major: Women, Gender, and Sexuality Studies
  - Regan Grace Kelly
  - Lilli Rick Konicoff
  - Teresa Catherine Kealey Kustas
  - Elizabeth Schroeder Lang
  - Victoria Elizabeth Lanner
  - Jessica Kayla Lebovitch
  - 2nd Major: Theatre
  - Luke Randall Lehen
  - Tila Shoshana Lekach
  - Jacob Blaine Lichtenstein
  - Taylor Kate Liguori
  - James Benediction Bondad
  - Lonqan
  - Christopher Edward Love
  - Andrew Clarence Lowe
  - Mohammed
  - Lucia Josefina Lumbereras
  - James Curtis Lusk
  - Sean Kevin Lynch
  - Arden Scarritt Madden
  - Dhruv Mahajan
  - Evan Joseph Malgier
  - Jonell Anthony Malone
  - Giulia Francesca Mariniuzzi
  - Danielle Maxine Maron
  - Joseph Robert Marusnak
  - Mikayla Noel Matteis
  - Nicole Jane Maxwell
  - Madison Taylor Mazer
  - Olivia Medina
  - Katheryn Damari Mendez
  - Max Edward Mensch
  - Caroline Trice Moore
  - Lydia Julene Morris
  - Ninsilma Marisa Muqamba
  - Julia Alexandra Murray
  - Daisy Marie Newman
  - Julia Marie Oppici
  - Nicholas Arturo Orellana
  - Matthew Darrell Orlando
  - Leah Elise Packer
  - 2nd Degree: Theatre
  - Jordanna Sarah Palmer
  - Calista Alexandra
  - Papadopoulos
  - Hunter Jack Parr
  - Priyanka Shaleshkumar Patel
  - Carly Hope Pearl
  - Merritt Elisabeth Pearson
  - Karina Pereira
  - Kaitlyn Nora Priedrichia
  - Jacob Douglas Poole
  - Abigail Menachery Poulose
  - Bailey Paige Rabinowitz
  - Bajah Amile Radway
  - Elizabeth Marie Raney
  - 2nd Major: Theatre
  - Ethan Sullivan Redmond
  - Kendall Maria Reed
  - Elias William Reichard
  - Rachel Erin Robin
  - 2nd Degree: Government and Politics
  - Brianne Giselle Rodriguez
  - *Madeline Wendy Rosenberg
  - Emma Theresa Rubino

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Isabella Rose Sanders
Naomi Elizabeth Santiago
Shelby Rae Schrock
2nd Major: Psychology
Madelyn Rendelman Schloss
Trinity Erin Schlotterbeck
Justin Andrew Seplowe
Antonio Vincent Shaw
Justin Andrew Seplowe
Trinity Erin Schlotterbeck
Shelby Rae Scheck
Isabella Rose Sandersen
Remy Sky Andersen
Jahura Akter
Joshua Alexander Afrangui
English Language and
Vicki Zhang
Miriam Elizabeth Wallberg
Rachel Claire Timmerman
Olivia Janae Perkins
Casie Erin Curry
Hannah Jordan Zifrony
Madison Nicole Zanville
Kane Edward Zambelli
Eleanor Harrington Whalen
Nancy Jo McQuade
JaVaughn Sialevich Marshall
Ileana Yamilett Lozano
Sabrina Yanwen Li
Annie Fitzgerald Langhauser
Leilani Mbete Kieti
Mary Rose Kay
Emily Nicole Kasprzyk
Zachary Carter Jones
Samuel Taylor Jimenez
Sam Behram Parekh
Zev Gabriel Roberts
Michael Eugene Arsenault
Dylan Wyatt Bails
*Kaylie Michelle Bergeson
Charlotte Elizabeth Leaman Call
Elia Marie Casale
2nd Major: Criminal and
Criminal Justice
*Hannah Emily Chan
*Alex Natchez Bouknight
Michael Donald Delude
Tim Yo Duckett
2nd Degree: Biological
Sciences
Victor Simon Eichenwald
Ellen Ann-Yi Feng
2nd Degree: Government and
Politics
Brandon Kyle Fanel
Joshua Scott Gallatin
Charles Martin Hackett
Simon Maxwell Hanan
Layla Ghaisani Hernandez
2nd Degree: Secondary
Education
Kyle Patrick Houston
Jordan Pink Lewis Howard
2nd Major: Government and
Politics
Yasmin Kedir Hussein
Samuel Taylor Jimenez
2nd Degree: Secondary
Education
Noah Dwayne Anthony Jones
Zachary Carter Evans
Evan Joseph Keene
2nd Major: Religions of the
Ancient Middle East
Nicolle Bratton Larson
2nd Major: Anthropology
*Paulina Claudine Leder
2nd Degree: German Studies
2nd Major: Language and
Literature
Andrew Robert Leverenz
Kyle Joseph Long
Allen Manalastas Madarang
Melanie Araujo Marques
Madeline Olivia Martinucci
Linda Catherine Miller
Sophia Beth Muroff
*Emma Elizabeth O’Kane
2nd Degree: English Language
and Literature
Aza Ozturk
Sam Behram Parekh
2nd Degree: Government and
Politics
Alexander Joseph Bilicska
Pereira
2nd Degree: Philosophy,
Politics, and Economics
*Nicola Cady Porvoric
2nd Degree: History
Gabrielle Karmela Peters
Zev Gabriel Roberts

† Gregory Wade Snyder
Jenna Lee Smith
Antonio Vincent Shaw
*Trinity Erin Schlotterbeck
Matthew David Stacy
Amanda Caitlyn Stone
Liana Claire Sutlin
Rachel Elizabeth Pepper
Alana Morgan Tarlow
Liana Claire Sutlin
2nd Major: Philosophy, Politics
and Economics
Madelyn Leigh Wilcove
Zev Gabriel Roberts
*Andrea Morelia Garcia
Andrea Lauren Edmondson
*Leah Rose Campbell
Selma Stefania Cesar
*Mary Rose Kay
*Nicole Gwinn Giglio
*Andrea Morelia Garcia
Sarah Elizabeth George
*Nicole Gwinn Giglio
Brandon Scott Grant
Andrew Michael Dolan-Miller
Andrew Michael Dolan-Miller
*Megan Marie Blackman
Jordan Alexander Blackwell
Vinitha Rama
Reagan Jean Bowen
Edward Brennan
Carroll Joseph Briggs
*Leah Rose Campbell
2nd Degree: Spanish Language,
Literatures, and Cultures
Matthew Castellanos
2nd Degree: Philosophy
Alexa Leezah Cohen
*Jonathan Wang
Samantha Alexa Ward
*Jenna Claire Corazzi
*Leah Rose Campbell
2nd Major: Communication
Andrew Michael Dolan-Miller
Samantha Michelle Eddy
2nd Major: Cinema and Media
Studies
Andrea Lauren Edmondson
*Andrea Morelia Garcia
Sarah Elizabeth George
2nd Major: Cinema and Media
Studies
*Nicole Gwinn Giglio
2nd Degree: French Language
and Literature
*Mary Rose Kay
Leilani Mbete Kieti
*Jared Grahame Deacon
*Anjali Gajendiran
2nd Degree: Criminology and
Justice
Audrey Giney Lin
Thalie Liliane Dunkel-Bayogha
2nd Degree: Public Health
Science
Sophia Louise Franklin
2nd Degree: Government and
Politics
Lilia Karapetyan
2nd Degree: Criminology and
Criminal Justice
Audrey Giney Lin
2nd Degree: Finance
Rachel Catherine Martin
2nd Degree: Public Health
Science
Tevin Lusimba Okuyoti
2nd Degree: Biological Sciences
David Andrew Samford
Ayeshah Shalzad
2nd Major: Secondary
Education
Elaine Clarisse Yamamoto
2nd Degree: Biological Sciences
German Studies
*Anjali Gadgirani
2nd Degree: Bioengineering
*Paulina Claudine Leder
2nd Degree: History
Leanna Helga Rousset
*Elizabeth Grace Paglinuan-Warner
Rachel Elizabeth Pepper
2nd Degree: Russian Language
and Literature
Florence Lee Pettie
*Zev Gabriel Roberts

§ Early Graduation Awards
Graham August Schepel
2nd Degree: Individual Studies
Caleb Adam Skaffe
Giancarlo Gabriel Terrones
Lianna Juan Tillinghast
*Samuel Patrick Welsh
2nd Major: Philosophy, Politics and Economics
Andrew Scott Winderlich
Yaing Yang
2nd Degree: Information Science

Italian Studies
Alexis Marie Jackson
2nd Degree: Communication
Hilina Mengesha Molla
2nd Degree: Chinese

Japanese
Victor Thomas Lauroesch
Jami Lore Perry
John William Skipper
2nd Degree: Computer Science
David Richard Warriner
John William Skipper
Jamie Loren Perry
Victor Thomas Lauroesch

Linguistics
Samuel Nakahonga Bhinda
2nd Degree: Computer Science
*Jessica Jung-Mei Damiani
Fanglin Ding
2nd Degree: Philosophy
Anna Marie DiRenzo
Sean Thomas Dywer
2nd Degree: Computer Science
*Katherine Gourianova
2nd Degree: Neuroscience
Chandler Lyndsey Grays
Azuresa Herrera Tapia
Ge Huang
2nd Degree: Computer Science
Sreyova Kommuiri
2nd Degree: Computer Science
Elsa Marie Mandt
John William Martinez
Premvanti Santsaran Patel
2nd Degree: Persian Studies
Lurr Reid Ragen
2nd Degree: Music-Liberal Arts Program
Xiaoyu Yang
Valquiria Gonga Zango

Music-Liberal Arts Program
Mihika Shankar Kulkarni
2nd Degree: International Business
*Lucas Jackson Murphy
Lurr Reid Ragen
2nd Degree: Chinese

Persian Studies
Premvanti Santsaran Patel
2nd Degree: Linguistics
Anita Priya Tharmarajah
2nd Degree: Government and Politics
Beverly Susan Zand
2nd Degree: International Business

Philosophy
Matthew Castellanos
2nd Degree: English Language and Literature
*Shannon David Dawe
Jared Grahame Deacon
2nd Degree: French Language and Literature
Fanglin Ding
2nd Degree: Linguistics
Ryan Martin Jackson
Erie Chukwuemeka Nwosu
Danin Chibukom Osuji
Yujin Qin
Aiden Carey Sanchez
Youssuf Mehood Shah
*Charse Thuy Vo
2nd Degree: Economics
George Adly Wilson

Philosophy, Politics, and Economics
Nicholas Vincent Blinda
Nikolas Stefano Castellon
Raphael Simcha Felder
Molly Grace Green
*Rachel Julia Guy
Lemmy Congtang Thaoanh
Huyen Lasher
2nd Degree: Psychology
Anthony Jordan Liberatori
2nd Degree: Environmental Science and Policy
Federico Lozano
Francis Adrian Aguilar Maglaqui
Gregory Lee Moller
Alexander Joseph Bilicska Pereira
2nd Degree: History
Jonathan Rotman
2nd Major: Government and Politics
Tatiana Elisabeth Rowe
Jacob Bela Rubin
Abdul Raziq Salar
Khadjia Noor Shah
2nd Degree: Neuroscience
Jenny Eliza Sherman
Remington Culley Smith
Natalie Weiss Snow
2nd Major: Studio Art
*Evan Zirui Ying
2nd Degree: Biological Sciences
Hamzah Anwar Yousuf

Russian Language and Literature
*Rachel Elizabeth Pepper
2nd Degree: English Language and Literature

Spanish Language, Literatures, and Cultures
Italia LeyJanice Brown
2nd Degree: Architecture
*Leah Rose Campbell
2nd Degree: English Language and Literature
Maura Catherine Dodson
2nd Degree: Government and Politics

Evon Alexander Gaalswyk
2nd Degree: Government and Politics
Luther Abraham Hahn
Hathaikan Hangnon
*Samara Faye Kass
Maram Shahnoor Khan
*Gabriel Francesco Migardini
2nd Degree: Government and Politics
Richard Farley Mills Jr.
2nd Major: Secondary Education
Herman Isaac Sanchez
Irene Katherine Souranis
Filomena Stamegna
2nd Degree: Secondary Education
Lauren Jennifer Tomboly
2nd Degree: Music Professional Program
Rebecca Jeanine Reeves
2nd Degree: Neuroscience
Rita Maria Washington
Giulia Christina Weddell
2nd Degree: Biological Sciences
Eliza Eira White
2nd Degree: Animal Sciences

Studio Art
Claudia Fernanda Aguilar Liazaka
Mackenzie Brianna Airey
2nd Major: Art History
Madison Kayleigh Beakes
2nd Degree: Marketing
Beniymek Konnenen Berhanu
Kayla Lauryn Blackwell
Thomas McEntyre Boland-Reeves
Jessica Ann Brown
Julia Rose Cates
2nd Degree: Art Education
*Katherine-Aria Close
2nd Degree: Environmental Science and Policy
Renci Yang Dobinsky Freeman
Sanjiv Tyler Geegan
Jordan James Goldstein
Adam Jordan Gradess
2nd Degree: Computer Science
Jessica Chari-Louise Greene
Alayna Lynn Jimenez
2nd Degree: Art Education
Christopher Mark Jimenez
Julia Rose Keefe
Justin Sang-Min Lee
*Maya Elizabeth Lee
Daniel Oscar Leyva
Rao Li
2nd Degree: Computer Science
Sean William Maloney
Khulud Khalid Mohammed
Katherine Gabriela Montoya Mejia
Trinity Teashia Newsome
2nd Degree: Information Science
Lynn Nguyen
Delia Elizabeth Parrish
Gabriela Maria Penafiel
Frank Brooks Profaci
Corwin Bailey Riordan
Monica Yuliza Rodriguez
Mariam Shahid Shamim
2nd Degree: Mathematics
Ziyu Shao
2nd Degree: Computer Science
Jackson Ellis Snyder
Maria Soboleva
Cindy Yamileth Solano
Caleb John Sudbrink
2nd Degree: English Language and Literature
Wesley Tan
Gabriela Anais Villatoro
Destany Meyoshi Wellington
Kayla Christine Wolff
2nd Degree: Marketing
Erin May Yeagley
2nd Major: Art Education
Ka Wing Yung
Da Huyu Yong
2nd Degree: Information Science
Caleb Kenji Yoshida
2nd Degree: Computer Science
Zijie Zhu

Theatre
Max Zachary Abramovitz
Layali Osama Aljirafi
Natalia Huizt Corvoisier
Hannah Asione Damanka
*Josephine Emily Danckaert
2nd Degree: Environmental Science and Policy
*Aimee Simone Dustin-van Rijn
2nd Degree: Economics
*Kareena Rose Foley
*Kayleigh Gallagher
Kailee Rose Goldberg
Olivia Maria Graham
Jisu Han
Jillian Marie Harvey
Brianna Sandy Jackson
Michelle Elizabeth Johnson
*Abigail Jeannette Landesman
2nd Degree: Government and Politics
Nicholas Lee McQuain
2nd Degree: Government and Politics
Elizabeth Meyerovich
2nd Degree: Psychology
Gnel Noor Safiya Muthalif
Ryan Alexander Nock
2nd Major: History
Mira Michelle Oporto Hernandez
*Leah Elise Packer
2nd Degree: Communication
*Nicole Rose Panbianco
2nd Major: Psychology
Jacob David Pelzman-Kern
*Kathleen Beauclair Rees
2nd Degree: Government and Politics
Connor Mason Scanlan
Courtney Erin Simmons
Subhatri Swam
2nd Degree: Atmospheric and Oceanic Science
Women, Gender, and Sexuality Studies
Kennedy Simone Grimes
Studies
2nd Degree: Communication
Jalen Makai Wilhite
2nd Major: Dance
Brian Everett Wilson
2nd Major: Dance

Bachelor of Music
Lauratu Bah
Bachelor of Music
Kayla Marie Compson
Joanna Danbi Choi
Isabella Beatriz Cadirola
Amelia Louise Brooks-Everist
*Christopher John Boxall
Megan Rachquel Johnson
Kennedy Simone Grimes

Bachelor of Music
Lauratu Bah
Bachelor of Music
Kayla Marie Compson
Joanna Danbi Choi
Isabella Beatriz Cadirola
Amelia Louise Brooks-Everist
*Christopher John Boxall
Megan Rachquel Johnson
Kennedy Simone Grimes

College of Behavioral and Social Sciences
Bachelor of Arts
African American Studies
Timothy Elmer Dunnock III
Katelín Kemunto Tengeya

Anthropology
Alicia Danielle Martinez
Criminology and Criminal Justice
Jacob Ryan Abuelhawa
Hanah Marie Ajman
Ahmad Fahid Al-Sulaihat
Sarina Alston
Cynthia Melissa Alvarez
Alexandra Marcela Amaya
Christina Leigh Ambrose
Skyler Anthony Antonino
2nd Degree: Arabic Studies
Selam David Arnold
*Megan Elaine Arslanian
*Haley Rebecca Ascher
Dean Alexander Atanasoff
2nd Degree: Psychology
Alena Imliaz Aulakh
Adams Kemban Awusum
Anna Rose Barrack
2nd Major: History
Anusha Basnyat
2nd Degree: Information Science
*Emily Madison Belanger
2nd Degree: Government and Politics
Katyá Alejandra Beltrán
2nd Degree: Chemistry
Rebecca Benezra
Dimas Daniel Benitez García
Nancy Adriana Benitez
Yedida Bentolila
Grace Elizabeth Berlage
2nd Major: Psychology
Erika Black
Liliana Maritza Blanco Martinez
Anna Morel Bless
Peyton Taylor Blood
2nd Degree: Psychology
*Alexa Gayle Bornstein
2nd Degree: Government and Politics
Kaeling Shea Bowen
Grant Carson Britt
Brandon James Brashears
Adriana Cammarano
2nd Major: Psychology
Arthur Carleo
Colin George Carroll
Madison Quinn Catlin
†Charlotte Marie Sullivan
Chamberlin
2nd Degree: Government and Politics
Giovanna Cortesi Cima
2nd Major: Government and Politics
Katherine Marina Clugg
2nd Degree: Government and Politics
Alyssa Janae Cobb
Meghan Renee Connolly
2nd Degree: Psychology
Hannah Nguyen Cook
2nd Major: Government and Politics
Jillian Hope Cooperstein
2nd Major: Psychology
*Natho Ray Corman
2nd Degree: Psychology
Andrew Isaiah Dembe Cozier
Jenna Nicole Crumley
Christopher Gustavo Cruz
Clayton Carlye Dean
Andre Michael Del Granado
*Morgan Diane Deseoucet
2nd Major: Psychology
Ashley Meadow Faith Diamond
2nd Major: Psychology
Anais Diebolt
 Evan Ray Dill
Ryan Kai Dozier Doan
Casey Nicole Donner
Nia Megan Dougherty
Madelyn Rose Duncan
Marissa Jean Elkinson
2nd Degree: Psychology
*George Stafford Ericsson
2nd Major: Government and Politics
Abigail Daniel Esthete
2nd Major: Government and Politics
Morgan Leigh Fall
*Victoria Rose Farrington
2nd Degree: Public Policy
Nathalie Celine Fiechter
Astrid Alejandrina Flores
*Jennifer Helen Fridman
2nd Major: Government and Politics
Max Aaron Friedman
Exxessinia Marie Funes
Madeleine Maxine Gates
Carl Panico Graham Jr.
Megan Alexis Grammer
Paige Autumn Greenfield
*Jeffrey Thomas Greiner
Rebecca Hope Grim
2nd Major: Psychology
Riley Nicole Grimes
Concepcion Del Pilar Guildel
Melissa Victoria Guiter
Emma Suzanne Haggerty
Dominic Happy
Darby Thomas Harris
Neal Thomas Hartmann
2nd Major: Sociology
Suhai Minahil Hassan
2nd Major: Public Policy
Kayla Grace Hatmaker
Kyle Patrick Hayden
Khaylin Agre Haynes
Erica Kathleen Heckel
Hyacinth Ka-Yun Hoo
Selina Yasmin Hernandez
Alemán
*Kenia Sarai Hernandez Conde
Fatima Del Carmen Hernandez-Moreno
Matthew Steven Hollis
Taliya Ciera Holmes
*Taylor Nicole Horn
Mckenzie Nicole Horton
2nd Major: Psychology
Katherine Kai-Lin Hsieh
2nd Degree: Biological Sciences
Kierra Janice Hughes
Jason Bao Huynh
Israel Alexis Jackson
2nd Major: Sociology
Alexander Rundell Jacobs
*Kassidy Jade Jacobs
2nd Degree: Government and Politics
Ava Sarah Jacoby
Cindy Vya Jean
2nd Major: Psychology
*Leanne Nicole Jensen
Imad Hussain Jeyawiny
Elle Rose Johnson
Shelby Marie Johnson
Tre’Liasha Abreanna Johnson
Sarah Rose Justice
Elika Shersy Kamdoum
2nd Major: Psychology
Benjamin Scott Kanter
Lindsay Ilyssa Kaplan
2nd Major: Family Science
Lilia Karapetyan
2nd Degree: French Language and Literature
Kaleigh Elizabeth Kenyon
2nd Major: Psychology
Ju Hyeong Kim
Jayden Scott Kirsh
Campbell Olivia Kline
Kaylee Ann Kozlowski
Hamsa Kaur
2nd Degree: Government and Politics
Caylee Song Larios
2nd Major: History
Gabriela Giselle Larios
2nd Major: Government and Politics
Jordan Hannah Lawrence
2nd Major: Sociology
Kurt Vctor Lawrence
2nd Degree: Psychology
Vivian Shan Le
Alexander Ho-Jin Lee
Samantha Rae Levin
2nd Major: Psychology
Jenna Grace Lifson-Book
Molly James
*Erika Leigh Littlefield
Justin Lee Lopes

Bachelor of Music
Music-Professional Program
Joshua Peyton Bates
Bachelor of Music
*Raquel Yasmine Vazquez

Music-Professional Program
Joshua Peyton Bates
2nd Degree: English Language and Literature
*Christopher John Boxall
Amelia Louise Brooks-Everist
Isabella Beatriz Cadirola
Joanna Danbi Choi
2nd Degree: Mathematics
Carl Lii-Han Chung
Kayla Marie Compson
Asa Alphonzo Dawson
*Joseph Florance
2nd Degree: Music Education
Maia Jeanette Foley
Thomas Michael Glowacki
Allison Lynn Happ
2nd Degree: Music Education
Patrick Giles Heinicke
Chase Andrew Hogan
Christen Taylor Holmes
2nd Major: Information Science
Roland Shu Kahn
2nd Degree: Public Policy
Anna Deborah Kelleher
Jane Mihyun Lee
Pedro Josue Martinez
Jacob Paul Mitchell
Bruce B. Perry
Margaret Cecilia Polglaze
Devon Peace Raneffil
2nd Degree: Music Education
Jacob Douglas Rose
Raymond Bradley Schleien
2nd Degree: Mathematics
Lauren Jenner Twombly
2nd Degree: Spanish Language, Literatures, and Cultures
Jacob Alexander Wright
2nd Degree: Physics

Bachelor of Music Education
Ivanna Ugona Ajakpo
Natalie Kate Bartholet
2nd Degree: Human Development
*Joseph Finiece
2nd Degree: Music-Professional Program
Rachel Catherine Hagee

Magna Cum Laude / Cum Laude / • Veteran

© 2023 Spring Commencement / UNIVERSITY OF MARYLAND

59
Kathleen Sarah Reis
Clancy Elizabeth Ruhoe
Francis Legrowd Ricciardone
Jonathan Michael Riina
Anai Yoleidy Riva
Amy Lissette Rivera
2nd Major: Government and Politics
Paola Abigail Rodriguez-Martinez
Melanie Anahi Rodriguez
Timel Rodriguez
Mark Thomas Rogers
Barbara Nicole Ron-Giron
2nd Degree: Journalism
Karla Elizabeth Rose
Maxwell Jacob Rosen
Jessica Taylor Roth
2nd Major: Psychology
Cassidy Alexandra
Rozencwaig
Isa Lorgis Gabrielle
Sanfuentes
Kennedy Alexis Sarvis
2nd Degree: Psychology
Hannah Keiko Schaad
2nd Degree: Government and Politics
Jillian Marten Schimer
Luke Gabriel Sentlle
2nd Major: Government and Politics
Amanuol Duressa Seymour
Sarah Isabelle Shapiro
2nd Major: Family Science
Rohan Sharma
Isaiah Christopher Shredick
2nd Major: History
Talia Hannah Shemony
Nicholas Tyler Sierco
Emily Ann Smith
2nd Major: Psychology
Alaine Dadag Soliman
Sam Sanchez Solomon
Daniel Josue Soriano
Adam Carl Spaeth
Joshua Ryan Starling
Caroline Elizabeth Stroh
Baylor Brock Stypolowski
Carlos Joel Suarez
Matthew Scott Szeliga
Ivan Nokheai Tang
2nd Degree: Psychology
Jeffrey Paul Tarantino
Ehani Lai inam Taylor Mercado
Lexi Brooke Taylor
2nd Degree: Psychology
Kyle Benjamin Terranova
Kobi Kadel Thomas
Aiden James Thompson
Kyra Patrice Thorne
2nd Major: Sociology
Caroline Nicole Tristani
Vivian Tung
2nd Major: Psychology
Madeline Rose Ulman
2nd Major: Government and Politics
Dylan Douglas Vaught
Crystal Emily Ventre
Deanna Vivar
Anh Minh Vu
2nd Degree: Human Development
Charlotte Ann Walker
2nd Degree: Psychology
Denzel Cameron Walker
Joshua Aaron Weber
2nd Major: Government and Politics
Luke Pancoast Wierman
Isaiah Sylvester Willett
2nd Major: Government and Politics
Quinn Marie Williams
2nd Major: Psychology
Cassandra Louise Wilson
Connor Harrison Thomas Worth
Courtney Yvette Wych
Denise Rojda Yildirim
Emily Neveah Yost
Erin Elizabeth Zalinski
Juliana Erin Zemkal
Gengija Zhang
2nd Degree: Psychology
Robert Michael Zmaruzkak
Economics
Jacob Richard Aaronson
Dibi Yoseph Abdissa
Tareed Abedini
Garrett Christian Ammons
Bamidele Jimoh Afolowoshe
Jakob Robert Arneson
Jonea Leanne Bach
David Alexander Baek
2nd Degree: Computer Science
William Robert Baker
Nicholas Riley Baldwin
Abigail Nicole Bauserman
Risha Himanshu Baxi
2nd Major: Government and Politics
Austin Robert Beauchamp
Nathaniel Oliver Bell
John McKinnon Boncor
Matthew Christian Born
Lorena Bravo Romo
2nd Degree: Government and Politics
Liam Christoph Brocker
Pierce Matthew Brodsky
Kyle Louis Bunch
Matthew Bernard Burstein
Sean Tyler Camiolo
Connor John Carpenter
Jessica Esperanza Cedillo
Daksh Chadha
Jacob Youssef Chakroun
Wingyan Chan
2nd Degree: Nutrition and Food Science
Ibsaa Soromsa Chawaka
Bohong Chen
Sadakat Ahmad Choudhry
Alexander Shaun Clay
Martins Nyong Cobham Jr.
Tal Isaac Cohen
Anna Grace Cooley
Chase Hunter Cope
Diego Enrique Cruz
Ryan Jakob Cummings
Krupali Yogesh Daya
Nathaniel De Leece
2nd Major: Communication
Ela Dhanikar
2nd Degree: Public Policy
Zachary Joseph Doubleday
Maria Violetta Downey
2nd Degree: Government and Politics
Grace George Dwyer
Aidan Lantz Escario
Joshua Steven Fein
Jack Welsey Fineman
Samantha Marie Fiorino
Parker John Flynn
Lukas Rustom Chin Fong
2nd Degree: Mathematics
Rocco Francis
Kara Genet Frazier
2nd Major: Sociology
Roberto Carlos Funez Canales
2nd Degree: Government and Politics
Leandro Alves Garcia
Ryan Douglas Gardner
Thomas Alexander Gaskins IV
Wossen Gebil
Kalina Marie Gibson
2nd Degree: Environmental Science and Policy
Karen Veronica Gottlieb
2nd Degree: Public Policy
Ram Gupta
2nd Major: Finance
Katherine Joan Hagan
2nd Major: Finance
Jinxi Han
2nd Major: Japanese
Oliver Charles Hanson
2nd Major: Spanish Language, Literatures, and Cultures
Jason Todd Harbout
Madyson Haley Hawthorne
Grace Lauren Hayes
Jack Robert Hayes
Tianyi He
Robert Aidan Hedberg
2nd Degree: Arabic Studies
Andrew Michael Hood
Joshua Daniel Horgan
Cole Thomas Huffman
2nd Major: Finance
Tyler Lee Jenkins
Sharon Jeon
2nd Degree: Public Policy
Wanting Jiao
Seonyoung Kang
Peter Nicholas Karabatis
Ilan R. Katz
Keshav Kaul
Tyler Francis Kelley
Beneal Yohannes Kenea
Charles William Kenny
Ashley Storm Kleszewski
2nd Major: Psychology
Jennifer M Kong
Dylan Mitchell Lee
2nd Degree: Finance
Zane Matthew Lehosky
Wenwen Lin
Yujie Lin
William Walker Lynch  
James Carroll Lyon  
Jannani Serra Madhavan  
Bessy Juliza Majano  
Jacob Castillo Mannes  
Nicholas Lee McQuain  
2nd Degree: Theatre  
Megan Townsend McWright  
*Kanika Annapurna Mehra  
†Zachary Reiser Merenstein  
*Gabriel Francesco Mignardi  
2nd Degree: Spanish Language, Literatures, and Cultures  
*Sara Gabriele Millman  
2nd Degree: Psychology  
Spence Paxton Millroad  
Afrein Amrita Minal  
Lindsay Grace Miser  
Micaela Edward Mittleman  
Calypso Moschosoritis  
Samira Tai Muddi  
2nd Degree: Chemistry  
Sayome Bekele Mulata  
Paniz Nafisi  
2nd Degree: Biological Sciences  
Monte Russell Nelson  
Jordan Etihad Newman  
Jessica Huyen Nguyen  
2nd Degree: Public Policy  
Kira Alana Nicholas  
Caleb James Nolan  
Habib Alain Noumair  
Alex Nulman  
Sabrina Alia Nusraty  
2nd Degree: Biological Sciences  
Tyler Juliette O'Leary  
*Bridget Ruth O'Toole  
Jamal Antonio Oakman  
Danzan Orjil  
Samuel Tooian Pal  
Sam Behram Parekh  
2nd Degree: History  
*Renee Paulraj  
2nd Degree: Information Science  
Brandon Michael Peters  
Nathaly Veronica Portillo-Rivas  
Mathieu Auffret Prat  
Paul Vincent Rapuzzi  
*Kathleen Beauclair Rees  
2nd Degree: Theatre  
Paola Andrea Reyes  
Cameron Casey Rickenbach  
*Rachel Erin Robin  
2nd Degree: Communication  
Gabriela Cristina Rodriguez-Velez  
Grace Anne Roseme  
*Matthew Ethan Rubinstein  
Sarah Jane Runge  
2nd Degree: Women, Gender, and Sexuality Studies  
*Mark Salman  
Samantha Sanchez  
*Hannah Keiko Schaadt  
2nd Degree: Criminology and Criminal Justice  
Alexa Ann Schmid  
Mack Levin Schnell  
Zachary David Schuman  
Alexander Jacob Stecher Scott  
Christiane Sophie Scott  
Alena Kirillova Sergueev  
Audrey Kay Severn  
2nd Degree: International Business  
Arzeen Shariati  
Lee Taylor Sherline  
*Roma Shaleesh Sheth  
Lydia Ann Shreves  
2nd Major: Cinema and Media Studies  
Sahar Siddique  
Avram Zachary Sloan  
*Colette Marie Smith  
2nd Degree: Psychology  
Sydney Angelyce Smith  
Yewande Tolulope Soybesan  
Jennifer Kathleen Solan  
2nd Degree: Public Policy  
Solomon Wagner Sonenshine  
2nd Major: Finance  
Francisco D’Assise Sourdin De Juan  
Karynly Josephine Stepek  
*Nyah Khalil Stewart  
Shelby Rose Stogdale  
Jennifer Brooker Stowers  
Cailleigh Frances Sullivan  
Callie Louis Sullivan  
Matchai Abdoul Karim SY  
2nd Degree: Arabic Studies  
Valery Anтуなue Tabraj  
Huu cacchi  
*Sophia Jordan Talesnik  
2nd Degree: Psychology  
Nicole Karina Tapia Crisanto  
2nd Major: Criminology and Criminal Justice  
Rachael Patrice Termini  
2nd Degree: Secondary Education  
Anita Priya Tharmarajah  
2nd Degree: Persian Studies  
Ian Wolf Thompson  
*Michael Carlos Tiburzi  
Jacoby Aar Toller  
Emilee Mei Ling Towey  
Nicholas John Trikeriotis  
Alexandra Truszkowska  
Shrabant Rana Tura  
2nd Degree: Biological Sciences  
Joshua Owen Turnbull  
2nd Degree: Information Science  
Charles Joseph Tuttle  
2nd Degree: Public Health Science  
*Raja Farahaj UKondwa  
Jessica Nicole Valvo  
2nd Degree: Environmental Science and Policy  
Mira Alexandra Comilang  
Varghese  
2nd Degree: Journalism  
Zachary Connor Vilschik  
*Shreya Nandita Vullatolu  
2nd Degree: Journalism  
Kelsey Zion Watts  
2nd Major: Communication  
Caitlyn Ann Weeks  
John Lawrence Funt Williams  
Stephen Matthew Wincovitch Jr.  
Dylan Ezekiel Welking  
Ashley Living Xu  
2nd Degree: Environmental Science and Policy  
Rachel Sara Zayon  
Brian Joseph Zelvy  
2nd Major: Public Policy  
Yue Zhang  
Hearing and Speech Sciences  
Adline Alfred  
Ellie Robin Arrow  
Jenna Morgan Barbieri  
Savannah Epiphany Barnes  
Connie Elizabeth Benson  
Julia Marie Bonner  
*Sophie Danielle Bricker  
*Madison Sue Burns  
Sydney Helene Condron  
Jennifer Sheehan Cullen  
Patricia Marie Daniels  
Hunter Lily DeVito  
Bailey Marie Dibella  
Maria Fernandes  
Olivia Brooke Gagne  
Madison Rae Gauhgan  
Caitlyn Emma Gay  
Allison Rae Godsey  
Erin Renee Greenstein  
Wan Si Huang  
Julienne Mae Mansuetto  
Kasayan  
Sara Robyn Kay  
Rena Eunsol Lee  
*Madison Olivia Lenhart  
Ethan Alexander Limansky  
Marek Anthony Malysa  
*Maddie Rose Mininno  
Sara Rok Moskovitz  
Anna Rose Novello  
Megan Sophia Park  
Alyssa Danielle Pasta  
2nd Major: Family Science  
Julissa Stefania Perez  
Alexandra Rose Poulakowski  
Alicia Ann-Kirsten Proctor  
Jenna Leigh Ringold  
*Rebecca H. Rollman  
Kely Marie Rothermel  
*Ariella Nicole Sapoznick  
Samantha Kimberly Scoll  
Hannah Taylor Shapiro  
Brock Lindsey Shaw  
Sarah Ashley Shoemaker  
Candace Marie Smith  
Lilian Xiaomei Smith  
2nd Major: Psychology  
Lauren Eliza Spector  
Deja Imani Stephenson  
Daniella Marie Teixeira  
Emily Trujillo  
Mary Teresa Tundo  
Catherine Elizabeth Valentine  
*Claire Elizabeth Wegner  
2nd Degree: Biological Sciences  
Kaylee Brooke Workman  
Aliya Maratovna Yafarova  
Gianna Marie Zappulla  
Psychology  
Nicki Roza Aghayeva  
Aminat Onaopemiposi Akinbiyi  
Ayomipo Jay Akinkuade  
Jahura Akter  
2nd Degree: English Language and Literature  
Promiti Upanma Ali  
Demetrios Dominic Almaroof  
Julie Escorcio Alves  
Gabriella Marie Apostile  
2nd Major: Criminology and Criminal Justice  
Alyssa Jehan Asad  
2nd Major: Human Development  
Dean Alexander Atanasoff  
2nd Degree: Criminology and Criminal Justice  
Dominique Lillian Austin  
2nd Major: Criminology and Criminal Justice  
Danielle Brooke Bader  
Caleigh Jordan Barber  
Sophia Elaine Baron  
2nd Major: Criminology and Criminal Justice  
Julia Lauren Baumel  
Tiffany Suzanne Begazo  
Christian Ammer Bekele  
Sarah Francoise Bertrand  
2nd Major: Governance and Politics  
Kaelyn Rose Betterton  
Nicolas Roger Bigaik  
2nd Major: Criminology and Criminal Justice  
*Jordyn Taylor Blaustein  
2nd Major: Family Science  
Sophie Anna Blum  
Siobhan Renee Brindle  
2nd Major: Economics  
*Maggie Patricia Brooks  
2nd Major: English Language and Literature  
Amanda Sophia Burke  
Francesca Victoria Capizzi  
Emma Therese Carrigg  
Emma Katherine Charles  
Gabriela Grasso Chatwin  
Hanna Shahab Chaudhry  
Ethan Reza Cheraghpour  
Mia Frances Chmelar  
Kellei Rose Cohen  
Natalie Qiu Ying Cohn  
Mary Elizabeth Coles  
Matthew Daniel Collishaw  
Abigail Mary Connelly  
2nd Major: Criminology and Criminal Justice  
*Noah Raymond Cormar  
2nd Degree: Criminology and Criminal Justice  
Dick Andrew Cousins  
2nd Degree: Government and Politics  
Jahna Renee Crump
Richard Zhang Kong
Blanca Maria Kritzik
Anthony Joseph Neff
Deniz Ceran Nemli
Philip Samuel Reed
Dylan Jay Rider
2nd Degree: Computer Science
Samuel James Robinson
2nd Degree: Finance
Andres Antonio Sanchez-Castellanos
Eric Holden Siegel
2nd Degree: Mathematics
Shoshana Judith Singer
2nd Major: Government and Politics
Sara Hannah Sporkin
Yuchen Sun
Yamiklll Tsigutlu Tereche
Joshua Nathan Tiren
Kevin Jiin Tu
2nd Degree: Biological Sciences
Carrie Elizabeth Walczak
2nd Major: Finance
Sean Patrick Wilkins
Sheng Xie
*Sharon Zhang
2nd Major: Agricultural and Resource Economics
Yiqiao Zhu
Environmental Science and Policy
Soleiman Refat Abdallah
*Nancy Ford Barrett
Carlie Grace Baumann-Furtaw
Julia Rose Bishoff
2nd Degree: Journalism
Elena Quinn Brown
Kyle Anthony Bryant
Noah Maxwell Buchsbaum
*Katherine-Aria Close
2nd Degree: Studio Art
Jordan Dena Cox
Nicholas William Culwell
Jackson Dacy
Lisaette Josefina Garcia
Elena Ghosh
Kalina Marie Gibson
2nd Degree: Economics
Laila Yael Greene
Ashton Grace Guildener
Colin Hannegan Hartnett
Sydney Isabel Heatley
*Lucy Tarver Hebner
Kiah Danielle Taylor Herron
*Michael Edward Howerton
Jarrett Rex Dulaney James
Mark Robert Kelsey
Julia Brigittik Kischkat
Jenna Nicole Kobel
Michelle Cha Yung Koo
Katelyn Susie Kopp
Isabel Kristine Layton
*Anthony Jordan Liberatori
2nd Degree: Philosophy, Politics, and Economics
Isabel Huchalla Lu
Gregory Fraser Marantz
Eric Marquez Martinez
*Emily Elizabeth Masker
Maria Costas Mastrogiannis
*Nina Edith McGranahan
*Claire Margaret Mahon
Kaylyn Shane Miller
Kyle Michael Miller
Maya Elena Nakhimas
Chelsea Ellen Patterson
Helena Alice Petras
Christian James Riordan
*Carly Ann Rogers
Anna Margaret Saderholm
*Abigail Emily Schmelter
Ivan Peter Seyer
J Lock Thompson Sr.
Madison Elizabeth Townsend
Jessica Nicole Valvo
2nd Degree: Government and Politics
August Campbell Van Dalsum
Kathleen Rosemary Vanhouten
Eric Robert Wada
2nd Major: Economics
Juliana Marie Yapur
Geographical Sciences
Jack Thomas Candiotti
2nd Degree: Anthropology
*Janna Kamilah Chapman
2nd Degree: Environmental Science and Technology
Kaylee Emma Rose Christenson
*Logan Eric Dayntr
Ian Leonardo Elky
Madeleine Anne Giulianii
Avi Benjamin Grant
Jaelah LaNae Jupitier
Maruko Kogoure
Patrick Regan Logue
2nd Degree: Computer Science
James Liam Newton
Daniel J. Pagliaro
Steven David Painter
Melanie Anne Reynolds
2nd Major: Government and Politics
*Eric Eduardo Robinson
2nd Degree: Computer Science
Adrian Haresh Seemangal
James Liam Newton
James Lian Newton
Katherine Elizabeth Pistner
2nd Major: Economics
Tony Shen
Yiyi Zhou
2nd Degree: Accounting
Neuroscience
Christina Danielle Della Penna
Laurel Jane Dietrich
Quinton Bailey Girard
Riya Gupta
Caitlin Alexandra Madden
Malini Sarkar
Luke Louis Sumberg
Jason Robert Taylor
Rebecca Jeanine Warwick
2nd Degree: Spanish Language, Literatures, and Cultures
Geetha Bandara Weerakoon
Mia Isabella Zawally
Psychology
Ama Greg Veronique Adjabe
2nd Degree: Public Health Science
Pilar Isabel Aguilar
Yousif Alsaadi
Madeleine Danielle Andrade
Ruth Uozchi Andrew
Rachel Margaret Antony
Ama Nyarko Arahm
*Faustina Maria Arrossi
2nd Degree: Sociology
Jonathan Quoc Anh Bach
Roxanna Alexis Bakhtliari
2nd Major: Mathematics
Sofia Lizabeth Baltsa
Angela Maybelle Irene Colubio
Belisario
Ariela Miriam Bengio
Emily Sara Berman
*Jade Alexandra Bidjou
Sophia Marie Bierstein
Peyton Taylor Blood
2nd Degree: Criminology and Criminal Justice
Eesha Harshad Bokil
2nd Degree: Biological Sciences
Taylor Marie Brooks
Jason Milton Burian
Abigail MacLane Burns
Nicole Amelia Calianese
Sreelekha Chillanki
Stephanie Yun-Hee Choi
Karena Valerie Chu
2nd Degree: Biological Sciences
Marissa Arin Chuck
Julia Codron
Jenna Lee Comer
Meghan Renee Connolly
2nd Degree: Criminology and Criminal Justice
Jacob Ryan Cuff
2nd Major: Computer Science
Ines Chimi Djampa
Edward L. Du
Benjamin James Ducharme
Yegeta Tariku Eshtu
Connor Joseph Fantasia
2nd Major: Criminology and Criminal Justice
Margarette Quial Fernandez
Senara Fernado
Colby Der Fong
2nd Major: Human Development
Shivika Sekhri Gaind
2nd Degree: Biological Sciences
Sruhti Srinidhi Ganesh
2nd Degree: Biological Sciences
Sara Garmchi
Rachel Sarah Gitlin
Shira Jenna Godin
2nd Degree: English Language and Literature
Trisha Kachroo
2nd Major: Management
Sophia Hanna Kaidi
Serena H. Kemp
Jenny Min Jee Kim
2nd Degree: Human Development
Margaret Dlousaefemi Kimbis
Dori Abigail Krasner
2nd Degree: Biological Sciences
Leah Marie Kwayi
Brianna Lynn Lamourex
Jenna Rose Land
Lenny Congtang Thaosaeh
Huyen Lasher
2nd Degree: Philosophy, Politics, and Economics
Kurt Vior Lawrence
2nd Degree: Criminology and Criminal Justice
†Vy-Anh Le
Alyssa Alban Ledbetter
Nicole Songhyun Lee
Tiffany Yanrou Lee
Cecilia Joyce Lemaire
Laurny Aleyx Lewis
2nd Degree: Public Health Science
Ryan Ashley Lewis
John Jiayian He Li
Joyce Yile Li
*Rebecca Seeching Li
2nd Degree: Biological Sciences
Willow Yang Lindelef
Asya Noi Loeb
†Morgan Sophia Love
2nd Degree: Criminology and Criminal Justice
Amber Bing-Ling Lu
Krisha Vijay Lulla
†Hadiian Lupul
2nd Degree: English Language and Literature
Uqai Mcle
2nd Degree: Computer Science
Lauren Vincenza Macek
Katherine Jane Harris
Riley Blade Harris
2nd Degree: Family Science
Maha Emaan Hassan
Emily Sofie Herberholz
Voman Vethmin
Heworamabghe
Adelina Dana Hiltoti
2nd Degree: Biological Sciences
Victoria Grace Hix
Caroline Bennett Holloway
Yevin Vivian Hong
Everett Dean Houser
Kimberly Lon Hisao
*Michael Giovanni Jacabacci
Linda Kristine Ann Jacob
Rebecca Seulki Jang
2nd Degree: Biological Sciences
Hailey Marie Johnson
Samantha Elizabeth Johnson
Maura Jean Johnston
Trisha Kachroo
2nd Major: Management
Sophia Hanna Kaidi
Serena H. Kemp
Jenny Min Jee Kim
2nd Degree: Human Development
Margaret Dlousaefemi Kimbis
Dori Abigail Krasner
2nd Degree: Biological Sciences
Leah Marie Kwayi
Brianna Lynn Lamourex
Jenna Rose Land
Lenny Congtang Thaosaeh
Huyen Lasher
2nd Degree: Philosophy, Politics, and Economics
Kurt Vior Lawrence
2nd Degree: Criminology and Criminal Justice
†Vy-Anh Le
Alyssa Alban Ledbetter
Nicole Songhyun Lee
Tiffany Yanrou Lee
Cecilia Joyce Lemaire
Laurny Aleyx Lewis
2nd Degree: Public Health Science
Ryan Ashley Lewis
John Jiayian He Li
Joyce Yile Li
*Rebecca Seeching Li
2nd Degree: Biological Sciences
Willow Yang Lindelef
Asya Noi Loeb
†Morgan Sophia Love
2nd Degree: Criminology and Criminal Justice
Amber Bing-Ling Lu
Krisha Vijay Lulla
†Hadiian Lupul
2nd Degree: English Language and Literature
Uqai Mcle
2nd Degree: Computer Science
Lauren Vincenza Macek
Devashree Sanjiv Mahajan
Hassan Anwar Malik
Saba Shahab Malik
Dominic Luis Marcinelli
*Brandon Vincent Mazzatenta
Henry Thomas McGrath III
Steven Ray Meadows
Leslie Giselle Medina
Elizabeth Meyerovich
2nd Degree: Theatre
Julia Nicole Morano
Sunjana Shankar Muthuswami
Jacqueline Keyven Nadeau
Madeline Voque Naumann
2nd Major: Philosophy
Beza Wube Negash
2nd Major: Criminology and Criminal Justice
Clariessa Mei Jing Ng
2nd Degree: Biological Sciences
Cindy Van Nguyen
Kailyn Nicole Noble
*Rachel Lauren Noorani
Kempat V. Aditya Nandakumar
2nd Degree: Criminology and Criminal Justice
*Elizabeth Meyerovich
Leslie Giselle Medina
Steven Ray Meadows
Clarissa Mei Jing Ng
Beza Wube Negash
2nd Major: Information Systems
Kempat V. Aditya Nandakumar
*Noam Yanay

Criminology and Criminal Justice
2nd Major: Criminology and Criminal Justice
2nd Degree: Mathematics
Sivani Sundaram
2nd Degree: Biological Sciences
Elizabeth Bracha Tabbouche
Nikko Nielon Tang
2nd Degree: Biological Sciences
Allison Beni Tortorella
Emma Van Khan Tran
2nd Degree: Public Health Science
Kaylee Joyce Tripplett
Karis Renee Tucker
2nd Major: Spanish Language, Literature, and Cultures
Antariksh Dulshyan
2nd Degree: Biological Sciences
Binduvertyi Undrakhbold
2nd Major: Economics
Roy Warner Vandermer
*Charlotte Ann Walker
Booth Manju Weerasinghe
Xinrui Wei
2nd Degree: Biological Sciences
Preston John Whitaker
2nd Degree: Biological Sciences
Casmira Leigh Williams
Ashley Renee Willis
Emily Rose Woodie
*Clarissa Longfei Xia
2nd Degree: Biological Sciences
Noam Yanay
2nd Degree: Biological Sciences
Fuji Yang

*Sophia Mona Shaw
Ho-Yee Shen
Teria Yilan Shi
2nd Degree: Biological Sciences
Hanna-Sophia Georgiavksa
Shine
Victoria Meilynn Simmons
*Leena Singh
*Shriya Singh
2nd Degree: Biological Sciences
*Colette Marie Smith
2nd Degree: Government and Politics
Addison Lea Squires
*Holly Alyssa Stewart
Brandon Thomas Summers
2nd Degree: Mathematics
Sivani Sundaram
2nd Degree: Biological Sciences
Joshua Cory Thomas
Emilia Mercedes Santacruz
Toloz
2nd Degree: Biological Sciences
*Allison Beni Tortorella
Emma Van Khan Tran
2nd Degree: Public Health Science
Kaylee Joyce Tripplett
Karisa Renee Tucker
2nd Major: Spanish Language, Literature, and Cultures
Antariksh Dulshyan
2nd Degree: Biological Sciences
Binduvertyi Undrakhbold
2nd Major: Economics
Roy Warner Vandermer
*Charlotte Ann Walker
Booth Manju Weerasinghe
Xinrui Wei
2nd Degree: Biological Sciences
Preston John Whitaker
2nd Degree: Biological Sciences
Casmira Leigh Williams
Ashley Renee Willis
Emily Rose Woodie
*Clarissa Longfei Xia
2nd Degree: Biological Sciences
Noam Yanay
2nd Degree: Biological Sciences
Fuji Yang

*Sophia Mona Shaw
Ho-Yee Shen
Teria Yilan Shi
2nd Degree: Biological Sciences
Hanna-Sophia Georgiavksa
Shine
Victoria Meilynn Simmons
*Leena Singh
*Shriya Singh
2nd Degree: Biological Sciences
*Colette Marie Smith
2nd Degree: Government and Politics
Addison Lea Squires
*Holly Alyssa Stewart
Brandon Thomas Summers
2nd Degree: Mathematics
Sivani Sundaram
2nd Degree: Biological Sciences
Elizabeth Bracha Tabbouche
Nikko Nielon Tang
2nd Degree: Biological Sciences
Allison Beni Tortorella
Emma Van Khan Tran
2nd Degree: Public Health Science
Kaylee Joyce Tripplett
Karisa Renee Tucker
2nd Major: Spanish Language, Literature, and Cultures
Antariksh Dulshyan
2nd Degree: Biological Sciences
Binduvertyi Undrakhbold
2nd Major: Economics
Roy Warner Vandermer
*Charlotte Ann Walker
Booth Manju Weerasinghe
Xinrui Wei
2nd Degree: Biological Sciences
Preston John Whitaker
2nd Degree: Biological Sciences
Casmira Leigh Williams
Ashley Renee Willis
Emily Rose Woodie
*Clarissa Longfei Xia
2nd Degree: Biological Sciences
Noam Yanay
2nd Degree: Biological Sciences
Fuji Yang

Megan Elizabeth Yelinek
Gengia Zhang
2nd Degree: Criminology and Criminal Justice
*Richard Guanqi Zhou
2nd Degree: Computer Science

ROBERT H. SMITH SCHOOL OF BUSINESS

Bachelor of Science

Accounting
Sandra Kathia Aching
2nd Degree: Information Systems
Stanley Odei Amanfo
El Thandar Aung
Keren Abigail Avendano Garay
Jonathan Ayala
Dumi Ba Livingston
2nd Major: Information Systems
Nicholas Wade Baer
Alexis Gia Bahk
2nd Major: Information Systems
Tayebah Baqibillah
Stephen John Baymack
Adam Beakley
2nd Major: Information Systems
Saron Belayneh
Tamaa Alexis Bethke
2nd Major: Information Systems
*Louis Vincent Blakeman
2nd Degree: Information Systems
Hayden Christopher Breen
2nd Degree: Information Systems
Brayden Asher Brinson
Pavol Nicholas Brilvitch
2nd Major: Information Systems
Eduardo Antonio Camacho-Lopez
Alex Matthieu Cantave
Nicole Lynn Carney
2nd Degree: Finance
Evy Soo Cha
Weici Chen
2nd Degree: Finance
Caroline Jean Cleary
Abigail Grace Cogar
*Nichelle Isabella Columbia
2nd Degree: Information Systems
Daniel Kyle Conner
Jamison Marine Covey
Aaron Degener
Timothy Le Dinh
James Stephen Downes
2nd Degree: Finance
Noam Alexander Dubensky
Andrew Joseph Dworski
2nd Major: Information Systems
Connor James Eng
2nd Degree: Finance

Diana Macy Recio Enriquez
Sana Elnawi
Clinton Ikechi Ewenike
*Alexandra Elizabeth Fabula
Angel Ayomide Fashodu
Emma Elizabeth Fayocaviz
Jacob Michael Frank
John Patrick Gagnon
Laura Emily Galvao
Joseph Titus Gardemal IV
Colin Michael George
Michael Vilas German
2nd Major: Information Systems
Darien Maurice Ghee
Grant Austin Glass
Lidia Mercedes Gonzalez Duran
2nd Major: Management
Matthew Scott Greenawalt
2nd Major: Information Systems
Neveah Ania Griffin
Edith Liliana Guevara Mazariiego
2nd Degree: Supply Chain Management
Richard Guangji Zhou
Criminal Justice
2nd Degree: Criminology and Criminal Justice
2nd Degree: Finance

Ryder Lee Neal
2nd Degree: Finance
Fatima Negreiros Ruiz
2nd Major: Information Systems
Nhi Thanh Nguyen

§ SUMMA CUM LAUDE / † MAGNA CUM LAUDE / * CUM LAUDE / ‡ VETERAN

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Blessing Roberts Njoku
2nd Degree: Management
Joel-Stephane Senna
Nunepku
Leslie Joanna Nunez
Tayloroden
2nd Degree: Marketing
Tejiri Smart Owugura
Luis Geovanni Ortiz
*Sahil Dharmesh Patel
2nd Degree: Finance
Calvin Umah Tele Piker
2nd Degree: Finance
†Beau David Guernara
2nd Degree: Finance
*Nakisa Rafiee
2nd Degree: Information Systems
Alexandra Marissa Resnick
Breena Maya Rettig
2nd Degree: Finance
Karla Patricia Reyes Romero
Dillon McLean Rippin
*N Noah Andrew Roeder
2nd Degree: Finance
†Chelsea Ann Roth
Alexandra Gao Saturni
Matthew James Schon
Grace Cross Seo
2nd Degree: Finance
Anar Mohit Shah
2nd Degree: Information Systems
Nicholas Sean Shannon
Connie Shen
2nd Degree: Information Systems
Hamza Siddiqui
Andrew John Sien
2nd Major: Information Systems
Rachel Ann Sileo
2nd Degree: Information Systems
Benjamin Calvert Solomon
Oyindamola Atinuke Sosanya
Hannah Victoria Stauss
2nd Major: Information Systems
Stepa Stepianovic
Xiaojing Su
*Kate Addison Tolson
Andrew Chun-Hean Tong
2nd Degree: Information Systems
Michael Udchukwu Uwugoye
Matthew William Van Heel
2nd Degree: Finance
Zangel Merjepmi Sangalang
Villanueva
2nd Major: Information Systems
Christopher David Volley
2nd Degree: Finance
Bao Ngoc Kim Vu
2nd Major: Information Systems
*Micheal Martin Whiteman
*Leona Marie Williams
2nd Degree: Information Systems
Kane Edward Zambelli
2nd Degree: Communication
Vataly Argentinna Zelaya
Ascencio
2nd Degree: Management
†Yiyou Zhou
2nd Degree: Government and Politics
Kevin Yifan Zhu
2nd Degree: Finance
Finance
Brandon Mamon Adams
2nd Major: Supply Chain Management
Beza Annabelle Addis
2nd Major: Psychology
Alexander Ademola Graydon Adegbeji
Sebastian Pablo Vartivarian Aliaga
2nd Major: Economics
Ryan Austin Alperstein
Zeeshan Fahim Anam
2nd Major: Supply Chain Management
Adrian Dennis Andriessen
2nd Degree: Public Policy
Austin William Antico
Julia Ray Arthurs
2nd Major: Supply Chain Management
Bryan Paul Ator
2nd Degree: Information Systems
John Edward Ault
2nd Major: Operations Management and Business Analytics
†Candace Allison Austin
Dan Matthew Javillo Azul
Sharon Afolasade Babayemi
Matthew Ryan Bastian
2nd Major: Operations Management and Business Analytics
Emma Caroline Bauer
2nd Major: Operations Management and Business Analytics
Enxhi R. Bekteshi
Megan Victoria Belliveau
2nd Major: Economics
Andrew Paul Berman
2nd Major: Operations Management and Business Analytics
Jacob Harris Beyer
Debarati Biswas
Rachel Renee Bitar
2nd Major: Operations Management and Business Analytics
Claudia Grace Boehringer
Maclen Jansing Bonavita
Jacob Oliver Book
2nd Major: Accounting
Benjamin Bral
Jack Tyler Bruckner
Brandon Armani Buduo
Samuel Hopkins Bullen
*Jordan Lawrence Burger
Brian Joseph Burale
Samantha Lindsay Callick
2nd Major: Psychology
Nicole Lynn Carney
2nd Degree: Accounting
Brian I. Castillo-Saldana
Mariosl Fernanda Centellas
Kenneth James Chaplain
2nd Major: Accounting
Gagandeep Cheerra
Joana Chen
2nd Degree: Computer Science
Wei Chen
2nd Degree: Accounting
†William Ziqi Chen
Hisashi Chintaqumapala
2nd Major: Information Systems
Cameron Riley Clark
2nd Major: International Business
Sarah Abigail Clement
2nd Major: International Business
Brandon Richard Cooper
Caroline Grace Cooper
Utsha Evans Costa
2nd Major: Information Systems
Antonio Michael Cotugno
2nd Major: Information Systems
Daniel Arantes Cunha
2nd Major: International Business
Jillian Eve Cupp
2nd Major: Operations Management and Business Analytics
Emmett Francis De La Cruz
Aaditya Desai
2nd Major: Operations Management and Business Analytics
Jack Richard Dewese
Alexander Leo Dikman
Michael William Dorsey
2nd Degree: Operations Management and Business Analytics
James Stephen Downes
2nd Degree: Accounting
Joshua Joseph Edward
Noah Benjamin Egber
2nd Major: International Business
Ashley Lynn Ehrmantraut
2nd Major: Supply Chain Management
Talia Regina Elazar
2nd Major: Information Systems
Connor James Eng
2nd Degree: Accounting
Connor William Engle
Kimberly Taiyah Epee Ngando
Joshua Harris Ettlinger
Amadi Joseph Ezeari
Michael John Feeoney
2nd Major: Information Systems
Lucas Aaron Feingold
2nd Major: Supply Chain Management
Rodrigo Beisbier Ferreira
John Paul Fetsch
Alexis Paige Ficken
Noah Jefery Fine
Eric Anthony Fioccola
Justin Alexander Fishman
Rebecca Marie Fletcher
2nd Major: Marketing
Brendan Richard Fox
2nd Major: Information Systems
Calum Iain Fraser
2nd Degree: Operations Management and Business Analytics
Hagai Frider
Maxwell Jonathan Garfinkle
2nd Major: Marketing
William Joseph Garofalo
2nd Major: Information Systems
Matthew Alexander Gavin
Matthew Frederick Geller
Colin Michael George
2nd Degree: Accounting
Andrew Lee Gersh
†Sean Remo Ghlon
2nd Major: Operations Management and Business Analytics
Garrett James Gibbons
Colleen Marie Gilday
Chris James Giuditta
Drew Tyler Glassman
Benjamin Daniel Glazer
2nd Major: Marketing
Andrew Ward Gonella
*Ryan Jacob Goodman
Michael Luther Grainger
Emily Rose Grimm
Catherine Siyu Gui
2nd Major: Information Systems
Asher Shlomo Guigui
2nd Major: Information Systems
Graham Patrick Haederle
2nd Degree: Atmospheric and Oceanic Science
*Aylette Tova Lewin Halbfinger
2nd Degree: Operations Management and Business Analytics
Karen Hao
DuVal Evans Harrell
†Ara Denis Jacob Hekimian-Brogan
Conner Quinn Hepting
2nd Major: Accounting
*Zoe Corinne Hermann
2nd Major: Accounting
Eden Yanu Hiskias
2nd Major: Accounting
Hannah Elizabeth Hoageson
2nd Degree: Accounting
Ryan Trong Hoang
2nd Major: Information Systems
Brett Michael Stone
2nd Major: Supply Chain Management
Abigail Elizabeth Sturm
Katalina Maria Su
William Daniel Sullivan
Ankur Talwar
2nd Major: Information Systems
Sri Lahari Tammera
2nd Major: Information Systems
Kasey Tan
2nd Major: Supply Chain Management
Mawumeyo Olu Tchegnon
Bailey Helen Tetrault
2nd Major: Marketing
Drew Middleton Tidwell
2nd Major: Accounting
Sebastian Andres Tobar Yepez
Steven Aloumne Togola
Jackson Truong
2nd Major: Information Systems
Ronit Dhar Tuladhar
2nd Major: Information Systems
Travis Roland Turlis
Corey Thomas Turner
2nd Major: Information Systems
Matthew William Van Heel
2nd Degree: Accounting
Jaclyn Van Houten
2nd Major: Operations Management and Business Analytics
Gabriel Joseph Van Roie
William Frank Vasiliou
Jensens Grecio Vaughun
Jason Matthew Yeats
Daniel James Venters
2nd Major: Operations Management and Business Analytics
Ananya Lakshmisai Vepa
2nd Degree: Computer Science
Kristen Nicole Villaverde
Shahbaz Singh Virk
2nd Major: International Business
Christopher David Volley
2nd Degree: Accounting
Tyler Steven Wagnblis
Zachary Agustin Waits-Cabrales
Margaret Hannah Wald
Julia Rose Watt
Richard Anthony Welch
*Callie Wen
Zachary Nicholas Werkman
2nd Major: Operations Management and Business Analytics
Savein Faqir Wilson
Hilina Ephrem Woldegebir
2nd Major: Information Systems
*Zachary Benjamin Wolf
2nd Major: Information Systems
Nicole Christine Wood
Donna Hiu Dan Yang
Jenny Jianyi Yang
2nd Major: Operations Management and Business Analytics
Jessica Ye
2nd Major: Accounting
*Edwina You
2nd Major: Information Systems
Neil Tobias Zeitouni
Charles Chen Zhanga
2nd Major: Information Systems
We Zhang
Kevin Yifan Zhu
2nd Degree: Accounting
Annie Zhuang
2nd Major: Information Systems
Anthony Patrick Zumpano
Information Systems
Lily Marie Abruzzese
2nd Major: International Business
Sandra Kathia Aching
2nd Degree: Accounting
Seah Thomas Alcid
2nd Major: Operations Management and Business Analytics
Jahid Syed Ali
Taha Abbas Ali
2nd Major: Finance
Koorosh Arsanjani
2nd Major: Supply Chain Management
Bryan Paul Ator
2nd Degree: Finance
Abigail Haley Becker
Luke Martin Bennett
Andrew Ceyhan Birgin
Elizabeth Alena Blake
2nd Degree: Business
Management and Business Analytics
*Louis Vincent Blakeman
2nd Degree: Accounting
Hayden Christopher Breen
2nd Degree: Accounting
Joseph Franklin Brown
Hunegnaw Teshome Chanie
Amy Miao Xin Chen
*Miranda Man-Lin Chung
Gabrielle Joli Coleman
*Nicelle Isabella Columba
Kathrina Caroline Darakhshan
Aash Shailesh Desai
2nd Major: Finance
Suvekshya Dhakal
2nd Major: Marketing
Khiem Tran Doan
Alyssa Marie Dowless
2nd Major: Marketing
*Gurvir Dua
2nd Major: Finance
Yullian Endeshaw
Andrea Antoinina Espinoza Jones
Manoel Fangmo Djouokey
Anthony Michael Fuentes
Arvyn Shean Garchitorena
Neal Aniruddha Garud
Darien Maurice Ghee
2nd Degree: Accounting
David Aaron Golding
Samantha Brooke Goldstein
2nd Major: Criminology and Criminal Justice
Adam Daniel Gordon
2nd Major: Operations Management and Business Analytics
Alexandra Renee Hargrett
2nd Degree: Accounting
James Benjamin Steele Hester
2nd Major: Economics
Bruce Russell Hoosier
Jeremy Edward Jablonover
2nd Major: Supply Chain Management
Vivian Jiang
2nd Degree: Marketing
Tahir Mehki LeVan Johnson
Ariyan Evick Khana
John Tennyson Kinkead
2nd Major: Finance
George Bause Kuzhiakat
Loc Le
Jiasheng Lu
Joseph Stone Lupo
2nd Major: Marketing
Endalkachew Abrick Makonnen
2nd Major: Operations Management and Business Analytics
Jamal Ahmed Malik
Collin Michael Marcian
Marc Christian Marshall
2nd Major: Marketing
Bryce Jaiden McKenzie
Christian Grillo Morris
2nd Major: Operations Management and Business Analytics
Brian Gregory Myers
2nd Major: Marketing
Morelle Ananglic Ndieba
Caroline Wickliffe Neiswender
George Bonney Ofosu-Ameyaw
2nd Major: Finance
Juliana Ruby Parra
Adwin Keppler Gayfield Paul
Ian Conrad Penny
M.L. Saleena Shannen Perera
Hunter Larsen Petig
2nd Major: Government and Politics
Emily Qi
2nd Major: Finance
Rainah Mohammed Rabbi
*Nakisa Rafie
2nd Degree: Accounting
Esha Raman
David Victor Riina
Jaiden Elise-Taylor Ritter
Chloe Morgan Root
2nd Major: Information Science
Frank James Ruggiero
2nd Major: Marketing
Anar Mohit Shah
2nd Degree: Accounting
Nicole Hannah Shammay
Connie Shen
2nd Degree: Accounting
Kaitlyn Song Ann Shy
Rachel Ann Sileo
2nd Degree: Accounting
Farid Olealekan Soyemi
Liron Lorraine Stern
Kaxon Dominique Sydor
Fevon Sentayehu Tadesse
2nd Major: Supply Chain Management
Joshua Webster Tomlinson
2nd Major: Management
Andrew Chun-Hean Tong
2nd Degree: Accounting
William Hua Trang
Ailton Morgan Van
Shannon Van
Nelson Daniel Velis
Melanie Ventura
2nd Major: Management
Tram Pham Minh Vo
2nd Major: Finance
Jenna Marie Williams
2nd Degree: Accounting
Ryan James Wojciechowski
2nd Major: Operations Management and Business Analytics
Fady Emad Yanni
John Michael Yannone
2nd Major: Accounting
*Kaeya Nidhi Yarlagadda
2nd Major: Finance
Tiffany Yen
2nd Degree: Marketing
Dovid Chaim Zak
Michael Haomiao Zhang
2nd Major: Marketing
Stephanie Siwen Zheng
2nd Degree: Operations Management and Business Analytics
*Amy Yin Xin Zhu
International Business
Emma Lucia Alvarado
Antoine Lamar Battle
Nicholas Edward Bradley
2nd Major: Supply Chain Management
Winston Conrad Kaikai Broadbell
2nd Major: Marketing
Vincent Mark Broccoli
2nd Major: Finance
Austin Joseph Brown
2nd Major: Chinese
Jason Aron Callejas
Emmanuel Bayog Corporal
2nd Degree: Supply Chain Management
Noah David Detlor
2nd Major: Supply Chain Management
Elsa Mary Duea
2nd Major: Marketing
2nd Degree: Finance
2nd Degree: International Business
2nd Major: Supply Chain Management
2nd Degree: Management
2nd Major: Supply Chain Management
2nd Degree: Management and Business Analytics
2nd Degree: Operations Management and Business Analytics
2nd Major: Supply Chain Management
2nd Major: Management
2nd Degree: Accounting
2nd Major: Management and Business Analytics
2nd Degree: Family Science
2nd Degree: Chinese
2nd Degree: Information Systems
2nd Degree: Music-Liberal Arts Program
2nd Degree: Criminology and Criminal Justice
2nd Degree: Music-Liberal Arts Program
2nd Degree: Management and Business Analytics
2nd Degree: Management and Business Analytics
2nd Degree: Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
2nd Degree: Supply Chain Management
John Edward Depasquale
Lauren Elizabeth Derato
2nd Major: Operations Management and Business Analytics
Hannah Alyssa Desantis
Connor William Devine
2nd Major: Management
Briana Grace Defosa
Jacob Michael Diehl
2nd Major: Supply Chain Management
Lydie Mehamu Diwa
Kendall Daniel Douglas
2nd Major: Finance
Rachel Elizabeth Drislane
2nd Major: Management
Amanda Katherine Drohat
2nd Major: Supply Chain Management
Logan H. Duong
2nd Major: Finance
Olivia Ann Elko
2nd Major: Supply Chain Management
Gabriel Andres Estrada
2nd Major: Management
Gabby Maria Fano
Sam Adam Lucas Fergenbaum
Judith Alexis Fierman
David Michael Foust
2nd Major: Supply Chain Management
Jadyn Reese Fox
Meredith Iylissa Friedland
2nd Major: Management
Timothy Friedlander
Alexis Anna Marie Fuhrman
Michael Harris Friedlander
Meredith Ilyssa Friedland
Jadyn Reese Fox
2nd Major: Information Systems
Sylvie Criss Ghewella
2nd Major: Management
Yochevold Goldman
2nd Major: Supply Chain Management
Christopher Gomez
Carmen Gonzalez
Jaime Marissa Gordon
Lilllian Charlotte Grant
2nd Major: Supply Chain Management
Thomas Michael Grech
2nd Major: Finance
Brady Reid Greenberg
Victoria Christina Gunawan
2nd Major: Criminology and Criminal Justice
Nancy Caitlin Han
2nd Major: Management
Serena Hand
2nd Major: Management
Erika Dee Hansen
2nd Major: Supply Chain Management
Jennifer Elizabeth Haworth
Hannah Kathleen Hefner
Meron Henok
2nd Major: Information Systems
Victoria Rose Hensh
2nd Major: Communication
Carla Hendrix
Amanda Skye Hilman
2nd Major: Management
* Jacob Maynard Holland
2nd Major: Information Systems
Abigail Rose Horick
Max Aaron Horowitz
Michelle Manny Hussain
2nd Major: Operations Management and Business Analytics
Rachel Rose Hutt
Julia Sarah Iantoni
2nd Major: Operations Management and Business Analytics
Karen Lisset Jandres
Nancy Johanna Jarman
Vivian Jiang
2nd Degree: Information Systems
*Brianna Marie Johnston
* Randolph Wilson Jones
Julia Belinda Kang
2nd Major: Supply Chain Management
Sarah Kaur
Harrison Bradley Keim
2nd Major: Management
Maeva Nayelle Kepgang
Katelyn Rita Keyton
2nd Major: Psychology
Rachel Yenah Kim
2nd Major: Management
Yong Jung Kim
2nd Degree: Accounting
Gabriella Rose Kowalczyk
Isabelle Marie Kristick
Betsy Ann Kuzhihat
2nd Major: Supply Chain Management
Matthew William Langevin
Jordan Haley Leathers
2nd Major: Supply Chain Management
Caleb Andrew Lederer
2nd Major: Management
Jin-Young Lee
Luca Paul Leonardini
2nd Major: Psychology
Sydney Gabriella Levine
Amanda Li
* Jessica Leah Lobell
2nd Major: Supply Chain Management
Camille May Lorente
2nd Major: Supply Chain Management
Shana Leora Lowenstein
Sydney Rebecca
MacCagnan
Erica Maharjan
*Kathryn Mary Manning
2nd Major: Psychology
Miranda Rose Mariniello
2nd Major: Management
Jordan Pearl Marshall
*Caroline Alexandra Martin
2nd Major: Criminology and Criminal Justice
Cate McCabe
2nd Major: Operations Management and Business Analytics
Nicole Victoria McConaty
Caroline Jay McElwee
Vivek Niraj Mehta
2nd Major: Information Systems
Kyle Joseph Meury
Erin Elizabeth Miller
*Kennedy Jean Miller
2nd Degree: Journalism
Camryn Blake Monfried
2nd Major: Operations Management and Business Analytics
Nathaniel Monroe Montani
2nd Major: Operations Management and Business Analytics
Matthew Scott Montgomery
2nd Major: Finance
Eva Nicole Moore
Camryn St. Clair Morris
2nd Major: Supply Chain Management
Tucker William Morris
2nd Major: Supply Chain Management
Ndeye Maria Niang
Natalie Britt O’Connor
2nd Major: Management
Taylor Oden
2nd Degree: Accounting
Orre Liat Omer
2nd Major: Psychology
Anjali Anasuya Pancholi
Aaqash Pathmathevan
Vibhav Venkatesh Patil
2nd Major: Information Systems
Amelia Patrick
Aiden Jaleene Peduzzi
2nd Major: Management
* Romina Dimcheva Petrova
2nd Degree: Psychology
Samantha Lauren Porter
Leya Pauline Prezelski
2nd Major: Supply Chain Management
Soo Yun Pyo
2nd Major: Information Systems
Joselina Andrea Quintanilla Ayala
Audrey Rose Rapp
2nd Major: Management
Amelia Kathleen Rennahan
Andrew Thomas Riolo
2nd Major: Supply Chain Management
Jordan Susan Rosensoum
Nicholas Joseph Sanzone
Hayley Carol Scheer
2nd Major: Finance
Quinn Michael Scherer
2nd Major: Supply Chain Management
Breanna Marie Schill
2nd Major: Supply Chain Management
Jessica Mary Schneider
2nd Major: Operations Management and Business Analytics
Emily Carolann Schworn
2nd Major: Supply Chain Management
Greta Marie Scott
Dawna Shariari
Amir Halim Sharif
Emiyo Shaw
2nd Major: Supply Chain Management
Evon Robert Sivelle
2nd Major: Finance
Emily Grace Slovin
Jacob McKin Smith
2nd Major: Supply Chain Management
Campbell LeeAnn Snoddy
2nd Major: Supply Chain Management
Sarah McKeil Spadaccini
2nd Major: Management
Samuel Ethan Sporn
Caroline Grace Stevens
2nd Major: Economics
Masahiro Bryan Suzuki
Sydney Catherine Sweeney
2nd Major: Supply Chain Management
Christina Tanis
Alena Marie Tarpinian
Mikal Tedros
2nd Major: Information Systems
Sapir Tessler
Lauren Marie Trabulsi
2nd Major: Operations Management and Business Analytics
Kasey Truong
*Ruby Mark Tucker
2nd Major: Psychology
Raphael Chukwunedum
Ukpelegbu
Delanie Catherine Vintz
Michael Suzanne Voelkel
Zisheng Wang
*Samantha Alexis Ward
2nd Degree: Communication
Zoe Elizabeth Weisberg
Colleen Michelle Whelan
2nd Major: Supply Chain Management
Gabriella Marie Williams
Ethan Gregory Wise
Kayla Christine Woff
2nd Degree: Studio Art
Tiffany Yen
2nd Degree: Information Systems
Jacqueline Eve Zito
2nd Degree: Management
Operations Management and Business Analytics
Chulam Ali
2nd Degree: Marketing
Alexia Okala Ayuk
Nicholas Patrick Bailey
2nd Major: Marketing
Michael Joseph Ballaro
Komal Kaur Bassan
*Joshua Aaron Batkhan
2nd Degree: Mathematics
Nicholas Francis Beach
Aliene Ilana Bernstein
2nd Major: Information Systems
Sarita Khare Bivens
Elizabeth Alena Blake
2nd Degree: Information Systems
Nicole Chen
2nd Major: Supply Chain Management
Adam Tzvi Cohen
2nd Major: Management
Katie Virginia Cunius
2nd Major: Finance
Lauren Elizabeth Derato
2nd Degree: Marketing
Luke William DeMatt
2nd Major: Information Systems
Michael William Dorsey
2nd Degree: Finance
Joseph Brooks Dryden
2nd Major: Information Systems
Jessica Suzann Edelman
2nd Degree: Finance
Calum Iain Fraser
2nd Degree: Finance
Owen Shea Frey
2nd Major: Marketing
Adam Matthew Friedman
Estrella Jimena Oli Palacios
2nd Major: Marketing
*Ayellette Tova Lewin Halbfinger
2nd Degree: Finance
Bryony Bouquet Hearns
Kacie Kye-Yan Ho
2nd Degree: Information Science
Philip Alfred Hoerner
2nd Major: Information Systems
Payton Elizabeth Holman
2nd Major: Economics
Joanna Lee Ihm
2nd Degree: Information Science
Amy Jiang
2nd Major: Information Systems
Damon King
Mia Dannielle Klaman
2nd Major: Marketing
Andrew James Koski
2nd Major: Finance
Jesse David Lehman
Sarah Rachel Leonid
2nd Major: Marketing
Colby James McKenney
2nd Major: Supply Chain Management
Alanna Nicole Mazzick
*Garrett Michael Millard
2nd Major: Agricultural and Resource Economics
Gideon Avraham Molkner
Huynh Ngoc Giay Nguyen
2nd Major: Information Systems
Shivani Paleti
2nd Major: Information Systems
Kunal Sanjay Parikh
Rushi Mahendra Patel
2nd Major: Information Systems
Ezra Tuvia Pemstein
2nd Major: Finance
Noah Gabriel Perlman
2nd Major: Finance
Bradley Ross Polkowitz
2nd Major: Marketing
Grace Elizabeth Rocco
2nd Major: Finance
Jeremiah Christian Samuel
Daniel Robert Siino
*Molly Beth Silverman
Hannah Rose Snyder
2nd Major: Marketing
Jacob Jaychminn Siddleson
2nd Major: Management
Sneha Sureshanand
2nd Degree: Computer Science
Kristina Marie Sutliff
2nd Major: Information Systems
Omar Essam Tawfik
Melanie Ann Turner
2nd Major: Information Systems
Madison Nicole Uzag
Erin Elizabeth Warnquist
Samantha Marie Wehmer
2nd Major: Finance
Zachary Caleb Wildes
Manasi Satyasai Yedavalli
2nd Degree: Biological Sciences
Jennifer Alison Yeung
2nd Major: Information Systems
Stephanie Siwen Zheng
2nd Degree: Information Systems
Carrie Nicole Znamirowski
2nd Major: Finance
Supply Chain Management
Catherine Agostini
Kamyar Khaffazadeh Ahрабi
2nd Major: Operations
Management and Business Analytics
Kyrilaks Marios
Anagnostopoulos-King
2nd Major: Marketing
Lauren Elizabeth Barclay
Pranav Bhushan
2nd Major: Operations
Management and Business Analytics
Jaden Drew Blocker
Sophia Agata Canzano
2nd Major: Marketing
Jacob Andrew Collins
Brooke Alexandra Cooney
2nd Major: Operations
Management and Business Analytics
Emmanuel Bayog Corporal
2nd Degree: International Business
Alexa Caroline Dean
Dominique Marie Giuffrida
Russell Schofield Huntley
Malcolm Henry Prenter
Johnston
Gabrielle Catherine Katz
2nd Major: Marketing
†Abaan Neville Kermani
2nd Major: Finance
Kevin Daniel Krawczyk
2nd Major: Marketing
Brian Robert Laymon
Noah Jay Lee
2nd Major: Marketing
Brandon J Li
2nd Major: Information Systems
Samuel Augustus Macatee
2nd Major: Operations
Management and Business Analytics
Jackson Powell Martini
2nd Major: Finance
Connor William Metz
Randy Raves Mohabir
Kyle David Moody
Michelle Natalie Morales
2nd Degree: Accounting
** David Jonathan Mullinis
Maggie Nguyen
Thomas Song O’Brien Petersen
2nd Major: Management
Marielle Hannah Petty
Jack Michael Prendergast
Cassidy Faith Riddle
2nd Major: Accounting
Griffin Sanjay Shirodkar
2nd Major: Management
Krishanath Fajardo Tuazon
2nd Major: Operations
Management and Business Analytics
Sebastian Yan
Christos Nick Vasilarakis
2nd Major: International Business
Andrew Steven Vuong
2nd Major: Information Systems
Maggie Teresa Wilcom
2nd Major: Marketing
Jack Harold Wyman
2nd Major: Marketing
Emilija Gukfreida
Alyssa Niamah Haley
2nd Major: Physics
†Ronan Nathaniel Hix
2nd Degree: Physics
Willow Marie Houck
Rohan Milo Kane
*Shreya Karikeyan
Delina M Levine
2nd Degree: Physics
Siobhan Lillian McCarthy Light
2nd Degree: Geology
*Nicholas Anthony Magnelli
2nd Degree: Physics
Joao Felipe Sousa Pereira
2nd Degree: Physics
Tyler Shayne Pettway
2nd Major: Computer Science
*Rose Elisabeth Riggs
2nd Degree: Computer Science
Andrew Mark Robinson
Atmospheric and Oceanic Science
Randall Manning Bowers
Heather Karin Fettkne Von Koeckritz
2nd Degree: Mechanical Engineering
Victoria Margaret Florian
Alexander Coltes Friedman
Graham Patrick Haederle
2nd Degree: Finance
Samantha Lauren Halstead
Santex
Joshua Michael Harman
Holly Louise Haught
Ali Reza Husain
Kenneth Michael Lepore
Subhata Sivam
2nd Degree: Theatre
Samantha Jane Smith
2nd Degree: Mechanical Engineering
Biochemistry
Asher Christian Amey
Jaclyn Binyang Angelus
Pranoy Basu
Daniel Summer Beck
Joshua Benjamin Cain
Aaron Christopher Chan
Mia Jia-Jen Chang
†Joshua Aaron Mathis Cooksey
Carlos Corte
Turja Leonard Costa
Xuechun Deng
Le Tuan Khanh Dinh
Hannah Elizabeth Dwyer
Andrew Theodore Friscia
*Sara Zena Ismael
Isaac David Jasper
Isaac Y. Kim
Yerin Kuk
Eirena Jing-Yi Li
2nd Degree: English Language and Literature
Sophia Lin
Lawrence Liu
Autumn Elaine McCarthy
Briana Jurbania Mercado
Biological Sciences
Elle Moise Abecassis
Soraya Abdediyeh
Zara Rabab Ahmed
Brendon Reed Aiello
Chiamaka Mmesoma Akosa
Saleh Mohsin Al-Hodify
*Esther Marisol Alvarado
Alex David Amiya
Elena Gwendolyn Aniko
Briania Kristina Anthony
*Amiral Ali Atarod
Clare Kent Caiqian Bacwaden
Charley Cayla Baker
2nd Degree: English Language and Literature
Jaden Ray Baker
Hammad Navaid Baqai
2nd Degree: Public Health Science
*Meera Vipul Barochia
*Jennifer Susan Barranco
Michael Amanda Bell
Erin Gill Bemis
Owura-Serebour Kuaku Berko
Aditi Bhandari
2nd Major: Anthropology
Argent Monroe Blade
Joshua Aidan Bloomberg
*Esha Harshad Bokil
2nd Degree: Psychology
Haley Noel Bolender
Olivia Bongiorno
*Samat Talaibek Borbiev
*Emily Ann Boucher
Holly Catherine Bradford
*Dominic Nicholas Brady
Theonia Angella Bremmer
Megan Diane Broussard
Katherine Amanda Brown
Rachel Alison Brunn
Julia Tran Bui
Lyubov Bulavin
Amy Stephanie Campos
Trish Tiffany Cao
Mabel Sonia Chang
2nd Degree: Information Science
Mary Chang
Naveera Mahmud Chaudhry
Mark Yegorov
*Marilyn Asia Chen
*Marilyn Marcel Cherfan
Ray Zhang
Josh Singh Chibb
Grace Hayoung Cho
Urvii Choudhury
Karena Valerie Chu
2nd Degree: Psychology
Jason Chung
Sinead Laisai Claffey
Jett Lennon Clarke
*Stephanie Kathy Claure
John Alexander Cleary
Caleb William Cobb
Jacob Matthew Cohen
Julia Louise Conroy
2nd Degree: Public Health Science
*Emma Bailey Long Cotter
Nina Piao Cui
*Melanie Nana Famah Danso
*Zoe Isabelle Davidson
*Tsara Ashfaq Dawood
Shan Ashfaq Dawood
2nd Degree: Government and Politics
Chase Edward Dee
Jared Christopher Deguzman
Delyar Delavari
Jakobi Tossani Deslouches
Meghan Elizabeth Deyusu
Yarrington
Prajit Ramachandran
Dharmavarantha
Yebhet Diallo
*David Tri Diep
Giselle Vanessa Dilone
Alexis Ann Dougherty
Victoria Rose Dubin
Tim Vo Duckett
2nd Degree: History
*Daniel Michael Early
Adjoa Apprey Egyen-Davis
Nikki Sadat Emamian
2nd Degree: Health Science
*Delaney Ann Ensor
Marlene Esparza Ornelas
Alyssa N. Evangelista
Grayson Edward Eyler
Manal Faisal
Maryam Amena Farooqui
Joy Elizabeth Faulkner
Fiona Soriano Feranil
Gari Gruber Feria
Jessica Elyse Fischer
*Jose Idefonso Poblete Flores
Maya Elizabeth Florian
Daniel Chun Wing Fong
2nd Degree: Individual Studies
Ellis Dzeayeh Fonuyu
Sophia Rain Ford
Donya Jocelyn Forohar
*Alisa Kawamoto Forsberg
McKenzie Katelyn Funk
Tinsae M. Gabretsadik
Shivika Sekheri Gaind
2nd Degree: Psychology
Sanja Lekassan
Srushi Srinidhi Ganesh
2nd Degree: Psychology
*Neil Supriya Ghosh
*Sophia Beth Glaros
Eli Elchanan Goldman
Britney Carmen Gomez
Mahta Fateme Gooya
Edlawit Zeazhegn Gorfu
Aksanah Vijaykumar Goswami
Ria Goswami
Madelyn Michelle Grant
Frankie Edward Greener
MacKensee Kathleen Greico
2nd Degree: Classical Languages and Literatures
*Ryleigh Nicole Griffin
*Sophia Lee Guan
Nicholas Michael Guegel
Casey Martin Guidry
2nd Major: Environmental Science and Technology
Nikita Gupta
Mahnaz Nooshin Habib
Clarissa Faith Halpem
Lucas Maurice Hamrock
2nd Major: Government and Politics
Eunice Petrina Maame Akua
Hawson
Amy Ying Er He
Abigail Rebecca Heath
Alyssa Maria Hecht
Mariel Kiriko Henriquez
Sandra Guadalupe Hernandez
Adelina Dana Hshieh
2nd Degree: Psychology
Brian Scott Hinkel
Hannah Emily Hoang
Sean Emerson Waylon Hobbs
Piersson Daniel Hoenisch
Elizabeth Edwards Holliday
*Andrew Chong Ho Hong
2nd Degree: Computer Science
Fatemeh Hosseini
*Moghaddashe Hosseini
Emily Margaret Hossom
Katherine Kai-Lin Hshieh
2nd Degree: Criminology and Criminal Justice
Amilee Tsz Yan Huang
Arnn Xinz Huang
2nd Degree: Computer Science
Kate Nicole Huaynate
Ritika Hutchinson
Osamudiamen Ekinadgse-Esohe
Ighile
Claire Kathleen Jacobs
Devin John Jameison
Rebecca Seulki Jang
2nd Degree: Psychology
Hyo Jin Jeon
Hyun Jin
Ariel Grace Jones
anjali Justin
*Iyanla Mwezimuni Kaendera
Leyu Kalkidan
Joshua Kanarek
2nd Degree: Psychology
Ria Rathore Kapoor
Beder Abdurahman Karshie
Vania Filipino Karvounis
*Samarra Faye Kass
2nd Degree: Spanish Language, Literatures, and Cultures
Shakooria Ali Kassie
Ibni Zafar Kazi
Beza E. Kebena
Alexander Thach Keth
Eleni Maria Kevas
Shanzeb Jamal Khan
Emma R. Klepitich
David Matthew Kolb
2nd Degree: Art History
Samantha Lynn Kowalik
Jenna Aubrey Kraemer
Dori Abigail Krasner
2nd Degree: Psychology
*Ananya Meenakshi Krishnan
2nd Degree: Anthropology
*Neela Vani Krishnasamy
Anna Rose Kuhn
*Sasvi Mandari Kulasinghe
2nd Major: Individual Studies
*Neeraj Kumar
*Sahana Kundu
Irene Dorseyon Kwak
Gina Hyunjin Kwon
Austynn Rose Lacasse
Dominic Joseph Lanasa
Nhu Ngoc Quynh Le
Hannah Yaeowo Lee
*Harrison Ryan Lee
Jacob Han Lee
Junhyeong Lee
Leo Jimwon Lee
Lauren Elizabeth Lehrer
Matthew Louis Lessans
*Rebecca Seeching Li
2nd Degree: Psychology
Anna Maria Liberatore
Max Leon Lillegren
Yulia Valerevna Lim
2nd Degree: Government and Politics
Bayley Elizabeth Lindsay
*Evah Hu Loewenstein
2nd Degree: Bioengineering
Antonio Jose Lopez
Kaitlynn Chelsea Lopez
Colette Elizabeth Lord
Katherine Yi-Ling Luo
Baxi Hoai Ly
Olivia Ruth Mack
Aakriti Mahajan
Zainab Nawaz Malik
Zuzanna Maria Manczcar
Julia Marello
*Ryan Jared Margolis
Bryson Patnaik Martin
Ammar Saqib Masood
Rohit George Mathew
Lauren Taylor Mathews
Eberechi Faithful Mbadugha
Aidan Christopher McCarrn
Ross Matthew McCormick
Abigail Ruth McKenna
2nd Degree: Public Health Science
*Hailey Florence McNinch
Zaida Maryam Mebarki
*Raneem Hamada Megahed
James Timothy Allen  
2nd Degree: Mechanical Engineering  
Frederick Zachary Almond  
Nizar Fathi Amari  
Cameron Colvin Andrews  
Alexander Albert Angulo  
Valentin  
Johann Mathew Antiserril  
Robert Keith Appel  
Nicolas Gilberto Arqueta  
Arumina Arun  
Eyob Philipose Ashaquire  
Jinseok Back  
David Alexander Baek  
2nd Degree: Economics  
*San Bai  
2nd Degree: Mathematics  
*Ari Quartner Bailey  
Avanindra Balasubramaniam  
*Jacob Parker Baldwin  
Joseph Sebastian Baquerizo  
Lucas Xavier Barton  
Andrew David Bash  
Mehul Behera  
*Sean Michael Belke  
Dominic Joseph Beninati  
Nathanial Mulu Benyam  
Elizabeth Anne Bernhardt  
2nd Degree: Mathematics  
Joseph Chase Bernstein  
Khusi Bhansali  
Pranav Ganesh Bhadravaj  
Dev Devesh Bhadravaj  
Ishaan Bhasin  
Mahan Bhatt  
Samuel Nakahonga Bhinda  
2nd Degree: Linguistics  
Navkaran Singh Bindra  
2nd Degree: Mathematics  
*Matthew William Blodgett  
Brittany Sharon Blood  
Martin Xavier Blorton-Jones  
Rithvik Bobbili  
James Doyle Boggs  
2nd Major: Mathematics  
Valerie Nicole Bonilla  
Andrew Patrick Boule  
Nigel Ryan Britto  
Francesca Calla Abordo Bruce  
Teagan Lynnette Riley Buda  
2nd Major: Linguistics  
Jacob Alexander Webb Bukosky  
Aleksy Vladimirovich Bychkov  
2nd Major: Russian Language and Literature  
Adam William Callan  
William Andrew Callan  
Celina Maria Camp  
Kieran Ian Canter  
Blair Nicole Cantler  
JiYuan Cao  
Charles Elliot Cassel  
Dylan Louis Celli  
Xavier Ghuo Mo Cha  
Sophia Fotini Chakias  
Flora Kar Yee Chan  
Joseph Zixian Chan  
*Spencer Skylar Chan  
*Emily Shuenhan Chang  
Yunjeong Chang  
Varun Chari  
Andrew Napoleon Chavarria  
Darren Chansophea Chea  
Di Chen  
2nd Degree: Mathematics  
Joana Chen  
2nd Degree: Finance  
Samuel Kuan-Han Chen  
*Brian Scott Cherin  
Philip Thomas Chiang  
Tiffany Xin En Choi  
Tara Choudhury  
Frank Leonel Choukouali  
Noumbissie  
Nathan Narvaez Chung  
*Jacob Scott Clements  
2nd Degree: Mathematics  
Ethan John Coates  
Eitan Michael Cohen  
George Shields Conner  
Alexander John Cook  
*Alexander Philip Coppens  
2nd Degree: Mathematics  
Rohan Cowlagi  
*Benjamin Anthony Coyne  
Leo Cui  
Jyoti Michael D. Rozario  
Benjamin Miller Davidson  
Samuel Robert Deacon  
Stephen Edward Deboy  
2nd Degree: Mathematics  
Evon Gerard Deist  
Jay Michael Desmarais  
Justin Paul DeVito  
2nd Degree: Aerospace Engineering  
Liam Orion Devoe  
2nd Major: Mathematics  
Rakrish Dhakal  
Gurjit Singh Dhilliwal  
David Anhkiet Do  
Ellen Elizabeth Doll  
Eugene Domrachev  
Ines Nqansom Donfack  
Zachary Di Dou  
Isaac Chaim Dubrawsky  
*Connor William Dunlop  
Sean Thomas Dwyer  
2nd Degree: Linguistics  
Noah Matthew Eby  
2nd Degree: Bioengineering  
Vernon Gonzales Edejer  
Cameron Ryan Ehnat  
2nd Degree: Geographical Sciences  
Epuma Alobwede Etape  
*Ayhan Baris Eyikan  
Leonidas Xenophon Fafoutis  
Anna Feng  
Dani Feng  
Diego Beibischer Ferreira  
2nd Degree: Mechanical Engineering  
Raon Vincent Amper Fet  
Zeeshan Mohammad Fiaz  
Jordan D. Fields  
*Noah Yitzchak Fine  
2nd Degree: Mathematics  
Joshua Leo Fishman  
Sean Patrick Fitzgerald  
2nd Major: Anthropology  
Jason Alexander Foto-Puepi  
Matthew Scott Fox  
Samuel Avraham Frankel  
Jarod Anthony French  
*Nicholas Andrew Froehlinger  
*Mark Russell Frushour  
David Max Fu  
2nd Degree: Mathematics  
*Yuzhu Fu  
Mithil Gadura  
Alessandro Gagarin  
Ashwitha Ganesan  
Rui Gao  
Meeraj Gautam  
*Bryce Robert Gerst  
Jacob Robert Gillick  
Keya Girish  
Seth Meyers Gleason  
Spencer Francis Goff  
*Venkat Preetam Varma  
*Jonathan Jieqiang Gong  
2nd Degree: Economics  
Natalie Lynn Goodwin  
Shreya Gopinath  
Derek William Gordon II  
Brandon Patrick Gormley  
Yinqiao Guo  
Nischal Gowda  
Daniel John Gower  
Adam Jordan Gradess  
2nd Degree: Studio Art  
*Nicholas Anthony Gratian  
Carl Thomas Green  
Kyle Adam Griffin  
Noah Matthew Grinspoon  
Anna Grover  
Feng Gu  
2nd Major: Linguistics  
Jerry Olie Gu  
Eric Meir Gulich  
*Dilan Shanaka Gunawardana  
Mili Gupta  
Siddhesh Gupta  
Wilmer Guzman  
Kennyevin Nga  
Jared Douglas Habermehl  
Erin Michele Halper  
Maxwell Hampel  
Eric Shengxiao Han  
Benjamin Allen Hardison  
Jeremy Tacoma Harley  
Connor Robert Hartzog  
*Jahanzeb Hassan  
Amoni Donae Hawkins  
Jeremy Ackerman  
Samantha Ackerman  
McKenna Ackerman  
*Venkat Preetham Varma  
Spenser Francis Goff  
Seth Meyers Gleason  
Jacob Robert Gillick  
2nd Degree: Economics  
Rithvik Jatti  
Benjamin Oluwatobiloba Jean  
Tyler Allen Jenkins  
Jeffrey Wang Jiang  
2nd Degree: Mathematics  
Atrita Jindal  
Alexis Leigh Johnson  
Thomas Joseph Johnson  
Dylan Thomas Jones  
*Sophie Catherine Jorgensen  
2nd Major: Individual Studies  
Sidharsh Joshi  
Kimberly Michelle Juliano  
Mark Lun Jung  
2nd Major: Finance  
*Priya Hari Kalla  
Jaraad Kabir Kamal  
Nikolos Kamarinakis  
Robert Samuel Kamens  
Eyad Mohamed Kamil  
*Austin Phillip Kaminow  
2nd Major: Mathematics  
Srikanadhak Kanipakala  
Charles Nicholas Karafotias  
Andrew Adel Karam  
Hafsa Qayyum Karim  
Darrian Karimi  
Godwin Aschhuny Karngong  
Meghana Sivasri Karunuri  
*Raphael Jesse Katz  
Aryan Kaul  
Harleen Kaur  
Sukhman Kaur  
Mouhammadzain Yusuf Kazi  
Alain Keita  
*Tamar Shira Kellner  
Mateusz Kelly  
Taufik Khan  
Maverick Duc Kieu  
*Alexander P. Kim-Koutsis  
*Andrew Chong Ho Hong  
2nd Degree: Biological Sciences  
Carmie Clarice Hsiao  
Elizabeth Yunching Hsu  
Sijia Hua  
Arnan Zixiu Huang  
2nd Degree: Biological Sciences  
Brian Huang  
Chia Chun Huang  
Corey L.C. Huang  
Ge Huang  
2nd Degree: Linguistics  
Tyler Qishen Huang  
Yuming Huang  
2nd Major: Mathematics  
*Justin Caelab Hudis  
2nd Major: Mathematics  
*Reid Bamber Huntley  
Peter Chaeuyeun Hwang  
2nd Degree: Mechanical Engineering  
Abdallah Rtabi Hwisel  
John Ita Idaigbonya Jr.  
Sathvik Inteti  
Asif Islam  
James Matthew Island  
Min Jang  
Rahul Jasmin  
2nd Major: Economics  
Rithvik Jatti  
Benjamin Oluwatobiloba Jean  
Tyler Allen Jenkins  
Jeffrey Wang Jiang  
2nd Degree: Mathematics  
Atrita Jindal  
Alexis Leigh Johnson  
Thomas Joseph Johnson  
Dylan Thomas Jones  
*Sophie Catherine Jorgensen  
2nd Major: Individual Studies  
Sidharsh Joshi  
Kimberly Michelle Juliano  
Mark Lun Jung  
2nd Major: Finance  
*Priya Hari Kalla  
Jaraad Kabir Kamal  
Nikolos Kamarinakis  
Robert Samuel Kamens  
Eyad Mohamed Kamil  
*Austin Phillip Kaminow  
2nd Major: Mathematics  
Srikanadhak Kanipakala  
Charles Nicholas Karafotias  
Andrew Adel Karam  
Hafsa Qayyum Karim  
Darrian Karimi  
Godwin Aschhuny Karngong  
Meghana Sivasri Karunuri  
*Raphael Jesse Katz  
Aryan Kaul  
Harleen Kaur  
Sukhman Kaur  
Mouhammadzain Yusuf Kazi  
Alain Keita  
*Tamar Shira Kellner  
Mateusz Kelly  
Taufik Khan  
Maverick Duc Kieu  
*Alexander P. Kim-Koutsis
Hamzah Siddique
2nd Degree: Electrical Engineering
Tucker Gary Siegel
*Matthew Walter Simmons
2nd Degree: Japanese
Andrew Nicholas Skiscim
Zachary Nathaniel Sklar
2nd Major: Economics
Annie Grace Smith
2nd Degree: Mechanical Engineering
Joshua Michael Smith
2nd Degree: Mathematics
†Mitchell Stephen Smith
Richard Kennedy Smith
†Benjamin Samuel Snyder
2nd Major: Mathematics
Maximilian Soderberg
Samrat Somanna
Andrew Yen Song
Kyle Joseph Sovak
Tejas Sreram
Alexander Nevaro Srey
Nikita R. Srinivasan
Kyle Charles Stanfield
Grace Elena Stewart
Alexander Thomas Straub
Mason Ruiyang Suess
Alexander Tong Sun
Sneha Sureshanand
2nd Degree: Operations Management and Business Analytics
Thomas Francis Szymkiewicz
James Edward Taff
Ali Taheri
Michael Tang
2nd Degree: Mathematics
Anirudh Sai Tatavarthi
Armando Gabriel Taveras
Yuan Shen Tay
Olivia Morgan Taylor
Abraham Alemayehu Temesgen
Nathanael Tamrat Temesgen
Heron Haile Tesfatsion
Ronan Manoj Thakur
Brittany Sara Thomas
Gudrun Lilja Thorkeldottir
2nd Degree: Mathematics
Jessy-Manuella Moukam
Tientchue
John Chapman Tilton
Jack Hayden Tissue
Rohit Tiwari
Serena Tong
Kasa Zachariah Torshizi
Jacqueline Brooke Chaney
Touchette
†Seth Brandon Treiman
Duong Thuy Truong
Branden Tsang
Chao Wei Tu
Raymart Tercedo Tuazon
*dylan Charles Uecker
*Ananya Uniyal
2nd Degree: Mechanical Engineering
*Danielle Marian Valcarcel
Nathanael Norbert San Juan
Valencia
Vidushi Vashist
2nd Major: Psychology
Josue Alberto Velasquez
Suhas Venkatesan
Nandini Venkatesh
2nd Major: Economics
Ananya LakshmiSasi Vega
2nd Degree: Finance
Ritesh Kumar Verma
Jakob Kielan Wachtler
2nd Degree: Physics
Eric Michael Wagener
Addison Cahill Waller
†Alex Anchong Wang
2nd Degree: Materials Science and Engineering
†Amber Wang
Brian Wang
David Ruoxi Wang
Jason Wang
*Katherine Lihan Wang
Keman Wang
Patrick Wang
Qwei Wang
Shuo Wang
*Stephanie Chen Wang
Claire Marie-Von Weber
Anne Michelle Wedgeworth
†Lauren Wei
†Daniel Steven Weiss
2nd Degree: Mathematics
Jack Garritt Wesolowski
†Kyle Quentin Weston
Kyle Thomas White
Jacob Derrick Whiteleis
Jared Maxwell Williams
Robert Daniel Wilson
Samara Wondimu
Vicki Pearl Wang
John Joseph Wright
Isaac Shingyan Wu
†Matthew Edward Wu
2nd Degree: Mechanical Engineering
Oliver Sibo Wu
Xinyu Wu
Joshua Taylor Wyatt
Kyle Thomas White
Isaac Shingyan Wu
†Matthew Edward Wu
2nd Degree: Mechanical Engineering
Oliver Sibo Wu
Xinyu Wu
Joshua Taylor Wyatt
Olivia Ann Xie
Selena Yajie Xiao
Kenneth Xue
Harsh Ranjan Yadav
*Melinda YuXin Yan
2nd Degree: Mathematics
Sathwik Sai Yanamaddi
Fubing Yang
Timothy Jermyr Yang
*Brian Edward Yant
Anthony Yao
2nd Degree: Aerospace Engineering
Kidus Yared
Christy Katrina Yau
Ian Liu
2nd Degree: Physics
Zeynep Yilmazcoban
*Hanley Yin
Ryan Frank Ying
Caleb Yoon
Bethlehem Yosef
Caleb Kenji Yoshida
2nd Degree: Studio Art
Nathan Daniel Young
Sainaan Abdurrahman Younus
Christopher Peter Zabriski
Chenyu Zhang
Daniel Zhang
2nd Degree: Biological Sciences
James Jun Xi Zhang
Jason Thomas Zhang
Jeffrey Ran Zhang
2nd Major: Mathematics
Tianyu Zhang
2nd Degree: Mathematics
Vicki Zhang
2nd Degree: Dance
Sally W. Zhao
Ev Zhong
Sharon Jin-Rong Zheng
Stanley Zheng
Andrew Tianbao Zhong
Eric Zhong
Edward Tianhao Zhou
†Richard Guangji Zhou
2nd Degree: Psychology
Shelton X.Z. Zhou
Zukang Zhou
†Chenqi Zhu
Daniel Y. Zhu
2nd Major: Mathematics
Margaret Qianshu Zhu
†Selena Zhu
Stanley Zhu
Yuan Zhuang
2nd Degree: Japanese
Environmental Science and Policy
Jazmin Ibett Escobar
Ashley Living Xu
2nd Degree: Government and Politics
Geology
Andrew Douglas Doerler
Bennett Ross Kellmayer
Olayinka Isioma Koso-Thomas
Sibhan Lillian McCarthy Light
2nd Degree: Astronomy
*Matthew Gregory Pedersen
Madeline Carla Raitl
Mathematics
Neelam Venkata Prasad Akula
Robert Andrew Andrews
Luchashka Serene
Arudchandran
*Sam Bai
2nd Degree: Computer Science
Brooke Autumn Bailey
*Nicholas Michael Baranello
*Joshua Aaron Batkhan
2nd Degree: Operations Management and Business Analytics
*Matthew Edward Wu
2nd Degree: Computer Science
Sarah Ann Bellter
2nd Major: Secondary Education
Elizabeth Anne Bernhardt
2nd Degree: Computer Science
§Leopold Pierre Henri Bertholet
2nd Degree: Computer Engineering
Navakaran Singh Bindra
2nd Degree: Computer Science
Matthew Jacob Boyer
2nd Major: Computer Science
Cole Jeffrey Bromfield
Catherine Lynn Campbell
2nd Major: Economics
Di Chen
2nd Degree: Computer Science
Yuxin Chen
2nd Major: Computer Science
Joanna Danbi Choi
2nd Degree: Music-Professional Program
*Jacob Scott Clements
2nd Degree: Computer Science
William Benjamin Cleveland
Anna Jane Coffin
*Alexander Philip Coppens
2nd Degree: Computer Science
Ashish P. Dasu
Thomas Connor Devlin
Jacob Andrew Dolinar
2nd Degree: Economics
William Calvert Doup
Demetrios Chris Economides
Yves Miles Eisenberg
†Noah Yitzchak Fine
2nd Degree: Computer Science
Lukas Ruston Chin Fong
2nd Degree: Economics
Matthew Ryan Foulk
David Max Fu
2nd Degree: Computer Science
Mordechai David Goldberger
Amanda Marion Grippo
Hudson Rannells Hinshaw
2nd Degree: Economics
Sophia Hu
*Joanna Shih-Yue Hung
Jeffrey Wang Jiang
2nd Degree: Computer Science
Jenna Marie Kohler
Jacob Thomas Kuney
Benjamin Thomas Landrum
2nd Degree: Computer Science
Brian Zizhong Li
†Jiatong Liang
Haorong Liao
*Junyi Liu
Yiqiu Liu
2nd Degree: Computer Science
Yuhui Liu
Christopher Lu
Minyu Ma
2nd Major: Economics
Baidar Magaun
*Basaa Malik
2nd Degree: Computer Science
Martin Vincent Marinno
2nd Degree: Computer Science
Gabriel Wade Margolis
2nd Degree: Computer Science
Sriya Potluri
Richard Maxwell Qiao
*Hershal Rami
Pranav Nadig Shikarpur
Rushil Manoj Shah
Rufina-Aurea Damasco Roland
Ruchir Raturi
Alexander William Stockton
Mingxi Song
Joshua Michael Smith
*Matthew Walter Simmons
Samyukta Mehata
*William Francis Morrissey
Jon Luc O’Connor
Yuan Peng
Joao Felipe Sousa Pereira
Kristiana Isabella Ramos
Jacob Seth Richardson
Maximilian Shen
Raaga Sireesha Roy
*Elaime Marie Taylor
*Kyleian Wachter
*Dillon Matthew Walton
Yuqi Wang
Rachel Ann Weller
*Jacob Alexander Wright
*Noah Welland Zuckman

College of Education
Bachelor of Arts

Art Education
Priscilla Vanessa Barrera
Julia Rose Cates
Alayna Lynn Jimenez

Secondary Education
Carroll Joseph Briggs
Saxon James Brown

Saxon James Brown

Degree: English Language and Literature
David Delgado Muriel

*Marcella Ann Finelli

*Sydney Elizabeth Manning

Graduate Degree: History
Samuel Taylor Jimenez

Dean Robert Pryor

Bhanu Reddy

Degree: History
Christopher James Roberts

Degree: History
Hailey Anne Bohn
Allison Marie Ford
*Lydia Karen Fitzpatrick
Kennedy Celine Essex
Ayla Rose Dawsey
Man Lam Cing
Hana Cho
*Emily Yolanda Carrera
Cherly Miette Nelson
Sydney Mary Barksdale
Adedunmola Oluwafolakemi Babajide
Carla Elizabeth Vasquez
Ayushi Sarkar
*Valerie Maria Fortescue
Marichelle Delarosa Galang
Matthew Alaric Green
Brianne Abriel Hawkins
Marina Heida
*Holly Anne Hennessy
*Madison Elizabeth Jurek
Dina Hassan Kamal
Jordan Wilson Kearney
*Renée Lyn Kinsley

Lily Elizabeth Kluckhuhn
*Shannon Mae Krahm
Grace Catherine Lagautra
Marissa Clare Lizarraburu
Julia Nicole Mancini
*Julia Christine Marvikes
Monique Christine Maxwell
Michael Richard Miller
Soia Elena Morelli
*Yakie Vanessa Palma
Jordyn Mae Pankin
Zamzam Adam Salhan
Diti Mehul Shah
Rachel Michelle Silberg
**Helen Rose Spellberg
*Savanah Betty Stewart
*Sidney Michelle Strong
*Monique Alesia Sutton
Lauren MacKinley Taylor
*Cara Fuhui Teeller
*Abigail Jordan Toro
Katherine Vanessa Ventura
Heily Elizabeth Veizaga
Lesley Cristina Velis
Hailey Michelle Wechsler
*Alexis Brooke Weinstein
Amanda Marion Williams
Alexander Paul Wilson
Katie Keyi Wu
Vira Fernandez Yanes
Lisa X
*Daniel Bosun Yeom

Human Development
Heidi Elizabeth Barcus
*Natalie Kate Bartholet
2nd Degree: Music Education
*Ricardo Nathaniel Calvo
Amanda Marie Ernst
*Regina Familiar Avalos
2nd Degree: Psychology
Savannah Rose Gerben
Aselyn Elishe Istvan
Raaya Ramz Khleif
Jenny Min Jee Kim
*Tomonari Klein
2nd Major: Psychology
*Sean Tomarini Klein
*Meghan Victoria Longo
William Collins Margraff
Kayla Monique McBean
Karish Kim Owens
Joseph Brooks Puig
Ayushi Sarkar
2nd Degree: Psychology
Carla Elizabeth Vasquez
Anh Minh Vu
2nd Degree: Criminology and Criminal Justice
Miriam Elizabeth Wallberg
2nd Degree: Dance
Yan Zhang

Middle School Education
Daniel James Thompson
Jacquelyn Anne Flam
Evi Hoang
Tessa Hayden Hyde
London Amana Jenkins
Yury Leticia Martinez
Caroline Jane O’Connor

Kyawt Kyawt Khing Oo
*Atika Syeda Saeed

Second Year Education
Franco Sebastian Polar
2nd Degree: Mathematics
Rufina-Aurea Damasco Roland
2nd Degree: Mathematics

Special Education
Mirna Carolina Bonilla
*Aarana Nonie Brown
Diana Marie Brown
Bridget Ines Cermeno
Sarah Elizabeth Lombardo
Nayely Yesienia Mendez
Bao-Khiem Dinh Nguyen
*Emma Catherine Noreck
*Sarah Ann Solender
*Sophia Marie Waltz

A. JAMES CLARK SCHOOL OF ENGINEERING

Bachelor of Science

Aerospace Engineering
Marvellous Maduabuchukwu Achuhabu
Ankith Kiran Adkoli
Chetan Adupa
Emmett Phillips Aler
Jared Molano Allanique
Brian Anthony Amaya
Edwin Alfredo Arevalo
*Adithya Arun
Robert Miles Baratta
Ryan Bruce Bassett
Joshua Richard Robert James Batstone
Ryan John Beggiato
Gismarie Bermudez Mendez
Shane Michael Bonkowski
Darby Christine Brandenburg
*Alexis Danielle Burris
Edward Cai
*Catherine Emily Catrambone
Jevon Allan Coche
Alberto Covaliu-Fuentes
Justin Joseph Crook
William Benjamin Dacey
Yash Ketan Dave
Nicholas George Delafuente
Bradley Joseph Dennis
Justin Paul Devito
2nd Degree: Computer Science
Kevin Alejandro Diaz
Shawn Michael Dinterman
Katarina Djuffic
William Minh Do
Thomas Michael Ehrenberg
Frederick Alexander Farah
Daniel Joseph Ficca
Samuel Harry Finch
*Adina Yehudit Fleisher
Joseph Andrew Fluehr
Casey Jonah Fuller
Dasa Prapat Singh Gill
Arul Niv vanilla Gnanasivam
Daniel Goyokev
Keagan Gregory Gonville

Ismael Gonzalez
Benjamin Alden Griffin
Seth Charles Gussow
Lauren Nicole Guzman
Robert Kahl Hartz
Justin Edward Hathaway
Ryan Scott Heiser
Reni Jerome Hensel
*Michael Joseph Hinckley
Joseph Charles Hockersmith
Michael Craig Hoffman
Keaton Riley Hogan
Ao Huang
Joseph David Hussey
Miles Tremayne Jones
William Perry Jordan
Dogyu Jun
Michael Stanley Kalin
Aravind Kavuturu
Reilly Thomas Keenen
Hamdaan Shafique Khan
Mohammad Zoraiz Khan
Matthias Minu Kim
Christopher David Kingsley
Madison Nicole Klapp
Madhumita Kumar
*John Anthony Labbate
2nd Degree: Physics
Madelaine Rose Lebtkin
*Zheyuan Li
Alexander Sang Luu
2nd Degree: Physics
Aidan John McLeannan-O’Brien
2nd Degree: Computer Science
Erika J. Maher
Emily Silva Malinowski
Allen Christopher Marthens
Tashi Mashiqi
Liam Paul McCabe
*Kirk Lamont McLean Jr.
Stephen Peter Mcinerney
*Andrew Reed Melis
Tanner Ray Miller
Kristian Peter Moller
Christopher Anthony Mucci
Isaac Law Murdoch
Finneegan Ryan O’Neill
Christian A. Olson
Jeremy Leeel Page
John Charles Panek Jr.
Rishi Romil Parikh
Aniela Israel Pasternak
Arjun Chirag Patel
Dev Patel
Neal Manoj Patel
Jacqueline Mae Rose
Pezzicola
Jacob Daniel Pomplon
Cori James Powers
Chinthan Basappa Prasad
Alyssa Susan Prupiniewicz
Jowyan Ranjit
Arsham Rashidi Dizajang
Juliana Marie Reese
Benjamin James Riek
Thomas Henry John Rinkac
Madelyne Gale Rossmann
*Ryan Crowell Ruspil
Mian Ahammad Salman
Benjamin Paul Sanans
*Anish Suresh Sankia
Chamila Harshani Sedara
Pranav Shrestha
Oscar Javier Soto
Abigail Pauline Tack
Matthew James Takacs
Emily Rose Tamaro
Yenework Tezera
Mouhamadou Moustapha Thiim
Nils Zissis Townsend
Tu Le Tran
Andrew James Vogelpohl
Rebecca Marley Walton
Garrett Steven Woods
Chenhao Yuan
Nils Zissis Townsend
Santiago Zegarra
Kevin Francis Zorbach

Computer Engineering
Lidy Ame Admasu
Excel Oladapo Alale
*Mohammad Safwan Alam
Leopold Pierre Henri Bertholet
Abbas Paryavi
Sankya Kiran Parvatrao
*Mohammad Safwan Alam
Excel Oladapo Alale
*Mohammad Talatul Islam
Santiago Zegarra
Chenhao Yuan
Tu Le Tran
Sankya Kiran Parvatrao
Kevin Francis Zorbach

Cyber-Physical Systems Engineering
*Kevin Fabrizio Coello
Kaiyue Zhou

Electrical Engineering
Ryan Patrick Ahern
Khwaja Adel Ahmad
Yashas Anil
Elias Jessua Augusto
Matthew James Bailey
Brendan Maxwell Bock
Nicholas John Boehl
*Benjamin Mitchell Coudon
Elck D’Orozio
Cameron James Denny
Yochabel Christelle Obligado
Depano
Charles Dylan Deslongchamp
Huy Ba Do
*Mathew Walker Erickson
Adrian Enrique Fernandez De Leon
Ethan Robert Fox
Bryce Thomas Galey
Andrew Raffaele Giantelli
*Michael Ryan Gill
Harun Prithviraj Gopal Ganesan
Emma Erin Griffith
Allen Ernest Harley
*Kevin Liu Hermsen
*Jairo Enrique Huaylinos
Delmer Josec Inglesicas
*Aniq Islam
Jacob Walter Jones
*Lucas Henry Kaplan
Mang Lian Khup
*Patrick Sungha Kim
2nd Degree: Physics
Justice Leo Dawkins
Yaming Liang
John Casey Lin

Fire Protection Engineering
James Charles Blurton III
Brent Charles Boscia
Jarrett King Clark
*Kyra Ann Cromwell Reed
Israel Daniel
Curtis Serge Fagan
Nicholas Edwin Frank
Henry Myles Hopkins
Etienne Beale Jackson
Siiriwipa Kamma
Joshua Ryan Lumpkin
Thomas Kim Maloney
*Lora Francine Mervis
Rebecca Rose Meyer
Luke Daniel O’Shea
Kevin J. Rim
Joseph Thomas Smith
Melanie Marie Wilkinson
Joseph Logan Willin
Nathanial Shiu Yen
Raz Yona
Peter Gregery Zercoe
2nd Degree: Mechanical Engineering

Materials Science and Engineering
*Marco Casareto
*Emily Hanssen Frashure
Maximilian Ezra Greisman
Robert Rutherford Henry
Dmitri Krymski
Jessica Marie Langsdale

Mechanical Engineering
Dagmawi Abebe
Jacob Esten Abell
Ariane Louise Asi Ablis
Nicolas Gabriel Aguilar
Muhammad Humza Ahmad
Mujtaba Khosro Ahmad
Hunter Matthew Airey
Rayhan Ajisaka
Chimbafo Ibeniyichukwu Aku
Ian Jacob Albert
James Timothy Allen
2nd Degree: Mechanical Engineering
Maxwell Allen Angell
Shyam Ardeshna
Zachary Dean Arnold
Ethan Nathaniel Aus
Mubarak Iyiola Babalola
William Davis Bachner
Alpha Amadu Bah
Colby Lynch Bannor
Aaron William Basom
Doveen Alden Bavari
Josiah Kenneth Bedford
David Lucas Benko
Jack Beveniste-Plitt
Kyle Marek Berman
Justin Ethan Bloomberg
Joshua Matthew Blosser
Kenneth Thomas Branden
Luther Samuel Brewer
Austin Jeffrey Brown
*Emily Rose Brownfield
Namir Michael Adler Bruck
Leif Karstensen Bugler
Grant Gregory Bunyad
Brendan Donald Burke
Kaliyah KeAlira Burnett
Amaya Marie Caggino
Axel Santos Carmona
Gabriel Andres Casco
Garrison Burr Case
Louis Pierre Catallaro
Jose Alvaro Centellas
Liya Negash Chanie
Manay Tilak Chaudhary
Manasi Chegu
Russel Nguemning Chomoum
Samuel Isaac Chuzhin
Sarah Claire Cornet
Hunter James Croner
Paul Michael Cunningham
Laura Jane Darby
Leif Karstensen Bugler
Lucas De Carvalho Thomazi
Jacob Daniel De Frees

2nd Degree: Computer Science
Corltyn Pearleese Young

2nd Degree: Mathematics
Mark Brian Wedzielwski
James Patel Weinfield

2nd Degree: Computer Science

2nd Degree: Physics
Justice Leo Dawkins
Yaming Liang
John Casey Lin

2nd Degree: Mechanical Engineering

2nd Degree: Classical Languages and Literatures
Cody Jonathon Dayarmin
Mary Barrett Edwards
Ryan Christopher Elliott
Yarnold Pierre Henri Bertholet
*Ryan Mark Frohman
Gaurav Krishna Gorjilla
Andrew Thomas Green
Ethan Michael Green
Emery Clark Hamilton
Nathaniel Sherwood Higgins
Omar Hussain
Nicholas Ryan Jackson
Taylor Jackson Lorra Jackson
*Augistin Jauregui

2nd Degree: Mechanical Engineering

2nd Degree: Computer Science

2nd Degree: Computer Science

2nd Degree: Computer Science
**PHILIP MERRILL COLLEGE OF JOURNALISM**

**Bachelor of Arts**

**Journalism**
Alessandra Maria Adams
Natalie Ann Adams
Joelle Anselmo
2nd Major: Management
Megan Elizabeth Barnes
2nd Major: Government and Politics
Julian Esau Basena
Jason Roger Belt
Julia Rose Bischoff
2nd Degree: Environmental Science and Policy
Nicole Suzanne Blanchard
Jack Charlie Bloomfield
2nd Major: Cinema and Media Studies
Evelynn Booth
Nina Ciara Branwell
Ethan Andrew Breeden
Damone Lamont Brooks
Adam Asher Caplan
Alice Amanda Carlson
Nolan James Clancy
Courtney Nicole Cohn
2nd Major: Government and Politics
Austin Lawrence Cole
Shane Mitchell Connuck
Yasmine Adalia Cowan
Jacqueline Marie Dibartolomeo
Samuel John Draddy Jr.
Julia Christie Eisen
Delaney Caren Engel
Noah Lawrence Ferguson
Esther Regina Frances
Maxine Rose Friedman
Braden William Hamelin
Matthew Christopher Haraden
Erin DELaine Harper
*Winter Hagen Hawk
Ev Michael Hecht
Amanda Victoria Hernandez
2nd Degree: Information Science
Madeline Paige Herron
Dorothy Dolores Hood
Ceoli Ann Jacoby
2nd Major: Government and Politics
Madison Julieanna Wells-James
2nd Major: Cinema and Media Studies
Cameron Grant Jones
Haley Mae Kerby
Caroline Grace Klecka
Grace Vanessa Lauriane
2nd Degree: Government and Politics
Michelle Ruth Levine
*Gabrielle Sophia Lewis
2nd Major: Criminal Justice and Criminal Justice
Logan David Loewenstein
Meredith Eve Lutter
Paige Lauren Maizes

Taylor Grace McLaughlin
Kevin Francis McPheron
Kenneth Jean Miller
2nd Degree: Marketing
Devon Nicole Milley
2nd Degree: Information Science
Kylene Morgann Mills-Cradlin
Kyras Alexandros Morales
Julia Catherine Morlino
Laine Alexandra Napoli
Nene Alhawary Nahc-Mensah
2nd Major: Public Policy
*Eric Henry Neugeboren
2nd Major: Government and Politics
Ross Edward O'Keefe
Amaeada James Oberg
2nd Degree: Cinema and Media Studies
Derek James Ohringer
Samuel Chase Oshtry
Madison Grace Pech
2nd Degree: Criminology and Criminal Justice
Vincent Victoria Petroni
Devin MacKenzie Reid
Barbara Nicole Ron-Giron
2nd Degree: Criminology and Criminal Justice
Abigail Olivia Russ
2nd Degree: Economics
*Kyle William Russo
Hojung Ryu
2nd Major: Criminology and Criminal Justice
Ellia Jordan Sherman
Dylan Robert Shulman
2nd Major: French Language and Literature
Sydney Raquel Singetary
*Aiesha Solomon
Gracie May Tanner
2nd Degree: Public Policy
Melinda Esther Thompson
*Jessica Taylor Umbro
2nd Major: Government and Politics
Mira Alexandra Comilang
Varghese
2nd Degree: Government and Politics
*Shreya Nandita Vuttaluru
2nd Degree: Government and Politics
Hannah Ruth Wallace
Ryan Clark White
2nd Major: History
Molly Ann Williams
Matthew Ryan Wynn
*Hanna Zakharenko
2nd Degree: Information Science
*Molly Leah Zelman
Yifei Zhao
2nd Major: Cinema and Media Studies
Daniel Jacob Zika

**SCHOOL OF PUBLIC HEALTH**

**Bachelor of Science**

**Community Health**
Temipluwa Jemimah
Adegbamige
Jason Joseph Nii Ashitey
Armaah-Walden
Gabriele Milan Belgrade
Emily Katherine Bullock
Lydia Pramith D'Bress
Kalitland Regine Desmangles
Amanda Sherline Dyeto
*Rachel Leslie Dolfman
Brooke Elizabeth Ernest
Heldana Eskender
Alexa Rae Finnerty
Lillan Turnesh Fitta
Molly Marie Frauenholz
Keira Elise Fredlund
Daniella Eve Hanaa
Katarina Maria Hein
Michael Ryan Hermosa
Olivia Louise Horowitz
Rebecca Catherine Hyde
Jamie Elizabeth Kaylie
2nd Major: Family Science
Haja Ishata Kalulah
Morgan Grace Lowrey
*Ian Joseph Lynch Schuster
Sarah Bao-Nguyen Nguyen
Isabella Sophia Nielsen
Yahye Ilyas Hubey Nur
Kalinah Rachelle Nyanplu
Rithik Vinit Patel
*Lea Miriam Rudack
Amanda Margaret Salamone
Jolene Ali Saltzman
Majalene Juale Marie Sarracino
*Wright
Jodesia Mya Smalls
Natalie Elizabeth Snyder
Emma Jordan Soffler
Alexandra Nicole Sullivan
Kwaniyah Afua Tuffour
Mia Klawans Toukerman
Emsyren Sara White
Corrine Jean Yelists

**Family Science**
Abimbola Oluseyi Adebayo
Nikki Ahmadi
Sara Getachew Alemseged
Deonte Jamal Banks
Rachel Bensimon
Mikayla Rose Braver
Ashalee Peta-Gay Brown
Esther Miriam Brown
*Sophia Teresa Carter
2nd Degree: Public Health Science
Thomas Parker Chason
Karen Johanna Chicas
Emma Jordan Chason
*Esther Miranda Chigbu
Sara Roxannah Deen
Mikayla Rose Ajegwu
Safiyyah Shameen Ali
*Isabella Sophia Ardizzi
*Jared William Azagury
*Yessie Tatiana Portillo
*Alison Lauren Beiser
*Deborah Toluwumi Omotoso
*Yasmine Adalia Cowan
*Yumamukhtar Moguea Tresor Dore
*Karen Johanna Chicas
*Thomas Parker Chason
*Esther Miriam Brown
*Sara Getachew Alemseged
*Deonte Jamal Banks
*Rachel Bensimon
*Mikayla Rose Braver
*Ashalee Peta-Gay Brown
*Esther Miranda Chigbu
*Yessie Tatiana Portillo
*Alison Lauren Beiser
*Deborah Toluwumi Omotoso
*Yasmine Adalia Cowan
*Yumamukhtar Moguea Tresor Dore
*Karen Johanna Chicas
*Thomas Parker Chason
*Esther Miriam Brown
*Sara Getachew Alemseged
*Deonte Jamal Banks
*Rachel Bensimon
*Mikayla Rose Braver
*Ashalee Peta-Gay Brown
*Esther Miranda Chigbu
*Sara Roxannah Deen
*Mikayla Rose Ajegwu
*Safiyyah Shameen Ali
*Arianna Destiny Allegra
Sophia Grace Ardiszzi
*Aubrey Elizabeth Baier
Eleanor Lucey Baker
2nd Degree: Dance
Carlos Adalid Barrera
Alexandra Dominique Barton
Cameron Sage Batesides
Arianna Marie Beers
Allison Lauren Beiser
Arya G. Bhargav

**Emperatriz Emeli Fuentes**
Varonica Pollia-Gomes
Calen Michelle Grable
Ayka Zekarias Hailemariam
Jessica Dionne Harris
Riley Blade Harris
2nd Degree: Psychology
Hakim Rashaan Hart
Isaiah Lee Hazel
Lillian Faith Oh Heaton
Emma Frances Iloc
Remi Jaya Jungreis
Hernett Kaufl
Hannah Ruth Keefe
Cameron Avery Keith
Marian Khan
Dominique Amara Khay
Isabel Anne Klose
Jessica Nicole Kraus
Nikki Hau Le
Travis Allen Lehman
*Alexandra Sophia Lord-Wilkinson
Daniella Marie Sebastian
Macatula
Surayyah Inas Mahmood
*Camille Tolentino Manucia
Aurora Margarita Martinez Rivera
Reese Ann McClure
Julie Eileen Meissner
Diamond Marilyn Miller
Miche Arielle Moussami
Brandon Ariel Mullillo
Isaiah Romero Myers
Tara Nazari
Jillian Keani Okim
2nd Degree: Management
Deborah Toluwumi Omotoso
Yessie Tatiana Portillo
Maria Reyes
Kimberly Estefania Romero
Erica Catherine Scott
Courtney Elizabeth Stefan
Robert Michael Stillman
Saloni Samir Talati
Saneia Tariq
Caroline Grace Tumulty-Ollemar
Maria Fernanda Villarroel
Jimenez
*Grace Benson Virden
Nia Sade West
Nahom Mesfin Zeleke

**Kinesiology**
Ossanfoumi Marie-Uriele Abalo
Peshang Mariwan Abdullah
Oluwatosin Emmanuel Adeyeye
Jonathan E. Aquirre
Vincent Nnamdi Ajegwu
Safiyyah Shameen Ali
Arianna Destiny Allegra
Sophia Grace Ardiszzi
*Aubrey Elizabeth Baier
Eleanor Lucey Baker

**2023 Spring Commencement**

**UNIVERSITY OF MARYLAND**
Benjamin Zachary Boan
Margaret Elise Bordonaro
Shafali Borsadia
†Kathryn Timm Brennan
Sydney Mae Brown
William Patrick Bush
Carolyn Elizabeth Catrambone
Nnamdi Eeoma Chikere
Cindy Chu
Emily Marie Clark
Ian James Wolfgang Coelho
Sarah Elizabeth Cofman
James Patrick Collins
Jeffrey Daniel Connors
Emily Clare Conway
Lucas John Cordio
Sophie Marie Couturier
Kayla Noelle Crump
Jonathan Eloy Custodio
Noah Scott Davis
Tiyel Le'Chau Davis
Reagan Robb Dellingner
Samuel Isaac Dickstein
†Michael James Doetsch
Maryann Assama Eba
Valeria Espada-Urbin
Cameron Anthony Evans
Jacob William Ewart
Donovan G. Ewing
Owen Marius Eyonganyo
Emily Brooke Feigenbaum
Henry Thomas Ferraro
Lily Ann Figgs
Bryce Aidan Fisher
Patrick McLeod Fleming
Micah Akiva Frankel
Robert-Eugene Munson Fulton
Oliveia Rose Gahwyler
Hannah Irene Gartner
Sydney Denise Gilbert
Aminat Olawatosin Giwa
Katelyn Marie Glendon
Aubree Nicole Glover
Mireia Elena Gonzalez-Ysren
Amanda Elizabeth Gonzalez
Sidney Darlene Gray
Gianna Teresa Gucciardo
Antalyn Anne Gonzales-Ysern
Katelyn Marie Glendon
Aubree Nicole Glover
Mireia Elena Gonzalez-Ysren
Amanda Elizabeth Gonzalez
Sidney Darlene Gray
Gianna Teresa Gucciardo
Antalyn Anne Gonzales-Ysern
Alon Louis Sherman
Lulit Lema Shewangizaw
* Peyton Nicole Siegel
Adin Jonathan Smith
Elizabeth Ashley Smith
* Jennifer Kathleen Solan
2nd Degree: Government and Politics

Gracie May Tanner
2nd Degree: Journalism
Jordyn Rose Taylor
* Eva Rose Tell
2nd Major: Government and Politics

Joseph Patrick Touhey
Madison Elle Trichter
* Josephine Marie Urrea
2nd Major: Chinese

* Anne Vicari Fernandez
Rachel Marie Wakefield
2nd Degree: Public Health Science

Marleigh Elizabeth Wood
Caroline Drake Yermal
Jared Lee Zomback
Hassan Zubair

UNDERGRADUATE STUDIES

Bachelor of Arts

Individual Studies
*Sanketh Andhavarapu
Ada Shireen Beams
2nd Degree: French Language and Literature
Kelsey Michael Coleman
Rachel Leah Girard
* Lital Jacobs Kirshenboim
2nd Degree: Landscape Architecture
Sabrina Yanwen Li
2nd Degree: English Language and Literature

Mahum Qadeer
Graham August Scheper
2nd Degree: History

Bachelor of Science

Individual Studies
Daniel Chun Wing Fong
2nd Degree: Biological Sciences
Anindita Mullick

CERTIFICATES

East Asian Studies
Huda Alexander
Kayleigh Gallagher
Sophia Lee Guan
Zachary Connor Vilschick
Yabing Yang

Latin American and Caribbean Studies
Oswaldo Sandoval Orozco

Leadership Studies
Christina Noelle Calandra
Julianne Keeal Okim

Lesbian, Gay, Bisexual, Transgender, Queer Studies
Mary Rose Kay
Catherine Frances Overman
Nicole Isabella Radams

Women, Gender, and Sexuality Studies
Zoe Isabelle Davidson
Amy Ying Er He
Laine Alexandra Napoli
Bianca Chioma Ralph
Mya Milholland Smith
Amber Wang
Honors College, Citation and Notation Programs, and Academic and Special Awards

AUGUST AND DECEMBER 2022

HONORS COLLEGE

Kevin Acevedo
Ankit Adhikari
Adib Adnan
Jibree Ali
Aaliyah Anaya-Viva Arpon
Yash Attkar
Sapna Bagalkotkar
Akaash Beher
Aidan Borsh
Lauren Brown
Ryan Brown
Samson Buck
Evan Candey
Angel Chen
Michelle Chen
Samuel Chen
Michelle Clayton
Gabriel Cohen
Asa Constantin
William Cox
Devaki Desai
Stuti Deshpande
Adam Dirican
Ciara Donegan
Caroline Dull
Raemond Edwards
Samantha Engler
Nora Faludi
Christopher Fiala
Ethan Gallant
Lucas Garcia-O’Donnell
Aaron Ge
Peter Geertsema
Seyed Mohammad Saleh
Ghaemi
Patrick Gilligan
Molly Goldstein
Trent Grabowski
June Greenstein
Seth Gregory
Adam Gross
Luke Guonjian-Pettit
Maanas Gurrum
Zachary Gurwitz
Kevin Haeger
Christopher Hannon
Jordan Herling
Yuze Hu
Justin Hung
Sara Jain
Nina Joshi
Benjamin Kagan
William Kang
Scott Kaplan
Gunjan Kapoor
Davis Kelley
Marilyn Khan
Paul Kolbeck
Emily Kraft
Eliana Krakovsky

HONORS COLLEGE

Shira Laserson
Jet Lee
Julia Lee
Caitlinn Li
Jasper Li
Janet Liang
Emma Liu
Malcolm Liu
Sean Liu
Fionna Long
Miguel Lopez
Christopher Lucian
Zachary Luckbaugh
Danial Ludwig
Uro Lyi
Neelam Mathivannan
Kunal Mehta
Madeline Merrill
Joel Metcalf
Samuel Miller
Lillian Mueller
Soham Nagaokar
Gabriel Naval
Tran Nguyen
Matthew Nikzad
Samuel Nordheimer
Christopher Olin
Celina Owens
Jake Padilla
Anna Patterson
Tyler Perelstein
Morgan Pettibone
Olivia Prince
Erin Quartararo
Anagha Rama Varma
Sandeep Ramesh
Wesley Rhodes
Ian Rosario
Rebecca Rosen
Rushil Savalia
Pranavi Sasyaparanju
Aastha Senjalla
Kiramayi Senthil
Kasim Shafiique
Emily Shin
Chase Singer
Aliyson Swediker
Annabelle Treadon
Ogenna Umezulu
Paula Vinokur
Carol Wang
Beckett Welles
Kaitlin White
Matthew Winson
Jason Woods
Alexander Wu
Sanjali Yadav
Ludwig Yang
Ashley Zavodnick
Zeyu Zhao

CIVICUS

Morgan Willems

COLLEGE PARK SCHOLARS

Ashwin Acharya
Alexander Alamar
Julio Almubro
Nicholas Arnold
Jada-Mercy Ayebae
Madison Ballan
Radhika Bapat
Rehana Barre
Sulaiman Bashir
Juliette Berger
Nathaniel Beyer
Lauren Binnon
Olivia Blackwell
Aubrey Booth
Meredith Brosh
Destine Carroll
John Carter
Selena Cen
Victoria Chiu
Kyle Cohen
Morgane Dallaire
Justin Dasuki
Alexandra Delucca
Nolan DeMott
Riley Donnelly
Lauren Eng
Matthew Fairchild
Marianne Feng
Benjamin Fiscus
Matthew Glinsmann
Mason Greenspan
Amy Groves
Guv Hakimi
Anna Haney
Maya Hatoum
Andrew Heller
Jordan Homan
Raunak Hota
Sasha Howard
Valerie Hisieh
Nahida Islam
Erfan Jabari
Mariah James
Mitchell Jenkins
Ethan Jenkins
Daniel Johnson
Taylor Johnson
Jordan Kinmer
Alex Kiyota
David Korendyke
Emma Krueger
Matthew Lacek
Matthew Laskowski
Gabriella Leaming
Jason Lee
Julian Li
Ann Li

NOTATION PROGRAMS

Federal Fellows
Alexander Alamar
Maanas Gurrum
Jenna D’onnell
Rachel Wakefield
Morgan Willems

NOTATION PROGRAMS

Junyi Liu
Charlie Lu
Sophia Marques
Nikhil Mathur
Alexandra McCann
Morgan McGee
Anudeep Metuku
Jan Michalowski
Gabriella Michel
Vijay Modi
Jonathan Montenegro
Michelle Morra
Michael Napolitano
Kien Nguyen
Beverly Obodajio
Ifeoluwa Ogunkola
Kingsley Ojebe
Amelia Pasquino
John Perret
Daimen Pierce
Nathan Poteet
Juliana Provenzale
Jacob Rabinovich
Vishnu Raja
Yoga Rajamani
Arthi Ramkumar
Samuel Rivera
Halley Roberts
Christine Rosa
Benjamin Rubin
Donovan Sachs
Nathan Sakinejad
Anthony Sanchez
Oluwadorutimi Sanni
Alec Santiago
Hannah Scott
Samuel Shtikovsky
Archita Sood
Eric Strauss
Michael Suehle
Danny Tabba
Kayleigh Taylor
Anastasia Ternovskaia
Rina Torchinsky
Luna Warren
Lauren Welch
Andrew Welch
Adeline Wu
Xinyi Yang
Amy Yin
Seif Younis
First-Year Innovation and Research Experience
Giovanni Amodeo
Rohan Angajala
John Babich
Michelle Badalov
Richard Bui
Andrew Burke
Nicholas Burke
Silvia Caceres
Nidhi Challa
Alan Chen
Samuel Chen
Wesley Chen
Alexander Chu
Daniel Cutaneo
Maximilian Dale
Kelly Deschaine
Samantha Duckett
Matthew Eye
Emmett Foster
Ashlyn Gibson
Jacob Ginzburg
Ryan Gresia
Chenchen Handler
Matthew Eye
Emmett Foster
Ashlyn Gibson
Jacob Ginzburg
Ryan Gresia
Chenchen Handler
Sydney Harris
Olivia Holland
Mackenzie Horn
Jung-Won Hwang
Tatiana Johnson
Adam Johnson
Siddharth Karunakaran
Davis Kelley
Ha Kim
Emma Kniola
Alex Lahr
Hillary Lam
Nathan Lapinski
Tina Le
Julia Lee
Chloe Leverson
Jasper Li
Jessica Littleton
Asia Mackay
Nuwayra Mahreen
Shivarsree Margam
Rebecca Massarik
Neelam Mathivanan
Mackenzie McCafferty
Soﬁa Medina
Madeline Merrill
Samuel Mitchell
Ryan Moore
Victor Murray
Kishore Nagarajan
Sabrina Nusrat
Pravalika Palavarapu
Dhivani Patel
Anna Patterson
Bethany Pitak
Cheng Ou
Shiv Rathod
Jacqueline Repp
Shreelekha Revankar
Peter Ryseck
Jordan Samson
Arsalaan Sayyed
Raya Seid
Aastha Senjalia
Yorik Shah
Ruchadatt Sharma
Lily Signori
Alicea Sims
Ritvik Singh
Samantha Stabile
Dora Stoianovic
Jennifer Tabola
Christina Ternskaia
Joyce Tijani
Jason Trehan
Akriti Tripathi
Anthony Tu
Allen Tu
Shreyas Vadayiattil
Stephany Viveros Garcia
Sophia Walsh
David Werking
Kai Werking
Phillip Willis
Me’Azah Wilson
Elizabeth Wise
Alexander Wu
Eric Xu
Feng Zhang
Richard Zhang
Derek Zhang
Global Fellows
Samantha Engler
Christine Fung
Ryan Gerbes
Joseph Grunwald
Daniel Johnson
Yue Zhang
Jiménez-Porter Writers’ House
Dorvall Borden
Ali Bi
Language House Immersion Program
German
Will Jarboe
Spanish
Selena Cen
Robert E. McNair Post-Baccalaureate Achievement Program
Mavis Esaaba Haizel
Elias Kallon
Stephen Kraft
Silvia Serrano
Program for Undergraduate Language Science Ambassadors in Research
Sam Miller
Sterling Mullenix
Ciaran Stone
QUEST
Caroline Dull
Kevin Hall
Mehak Hans
Anushka Mehta
Victoria Miske
Kunal Parish
Shiv Rathod
Joy Tijani
Rohit Tiwari
Akriti Tripathi
Dovid Zakh
University Teaching and Learning Program
Lovepreet Singh
ACADEMIC AND SPECIAL AWARDS
Departmental Honors - August
With High Honors In
Atmospheric and Oceanic Science
Ciara Elizabeth Donegan
Bioengineering
Andrea Hope Shirdon
Mathematics
Stephan Olegovich Konoplev
With Honors In
Bioengineering
Tia Mai Puskar
Geology
Julianne Theresa Farnham
Sophia Nadia Zipparo
With High Honors In
Chemistry
Matthew Robert Laskowski
Community Health
Abigail Hurwit Muro
Hearing and Speech Sciences
Valerie Sofia Hsieh
With Honors In
Bioengineering
Erfan Jabari
Hiya Sunjona Sawhney
Biology
Arthi Ramkumar
Computer Engineering
Yuchen Wang
Computer Science
Michael Andrew Suehle
Mathematics
Danae Annette Rupp
Mechanical Engineering
Shayna Michelle Berman
Nicholas John Bonidie
Colton Landon Brown
Robert Bruner III
Evan Phillip Canedy
Asa Arakel Constantinian
Michael William Crane
Jonathan Gary Deboer
Eric Feng
Sydney Nora Gant
Robert John Hood
Christopher Robert Lucian
Rebecca Felice Massarik
Lillian Gayle Mueller
Christopher Bailie Olin
Ryan Thomas Orwig
Isaac Loux Rattey
Wesley Clyde Rhodes
Andrew Li Welch
Hau Yang
Scholar Athletes*
Men’s Basketball
Nicholas Robinson
Men’s Football
Ahmad McCullough
Eric Najarian
Taulia Tagovailoa
Men’s Soccer
Isaac Ngobu
Nicholas Richardson
Christopher Rindov
Women’s Field Hockey
Riley Donnelly
Bibi Donraadt
Women’s Lacrosse
Abigail Bosco
Women’s Outdoor Track
Chelsey Cole
Women’s Soccer
Malikae Hayes
Women’s Tennis
Vera Markovic
Women’s Volleyball
Hannah Thompson
Merrill Scholars
Selena Cen
Sterling Mullenix
Pravalika Palavarapu
Rina Torchinsky
*This designation is given to varsity athletes graduating with a GPA of 3.0 or higher.
Students from other higher education institutions who participate in UMD ROTC programs are noted with home college or university.

**Students from other higher education institutions who participate in UMD ROTC programs are noted with home college or university.**

**National Honor Societies**

Omicron Delta Kappa
Juliette Berger
Elizabeth Cohen
Nora Falud
Luke Guojian-Pettit
Sara Jain
Ethan Jenkins
Kaitlyn Levin
Matthew Nikzad
Lisa O’Fleish
Isabelle Pula
Annie Rappeport
Katherine Robinson
Casey Taira
Rina Torchinsky
Alexandros Tzamaras
George Wilt

**Phi Beta Kappa**

Maria Barreiro-Palafox
Hailey Chaklin

**MAY 2023**

**HONORS COLLEGE**

Max Abramovitz
Christopher Agreilliss
Vanessa Aguocha-Sam
Chisomie Agwu
Chiamaka Mmesoma Akosa
Sean Alcid
Sabireen Alim
Jared Allanigue
Lacey Chanah Allee-Press
James Allen
Isabel Anderson
Joseph Anderson
Sanket Andhavarapu
Shivawn Angelo
Jaclyn Angelus
Rachel Margaret Antony
Faith Anu
Robert Appel
Janna Chapman
Mia Chang
Emily Chang
Spencer Chan
Andrew Chan
Charlotte Chamberlin
Andrew Chan
Spencer Chan
Emily Chang
Mia Chang
Janna Chapman

Leopold Bertholet
Tamara Bethea
Dev Bhardwaj
Pavan Bhat
Samuel Bihiida
Navikaran Singh Bindra
Louis Blakeman
Jordyn Blaustein
Margot Rose Bloch
Chase Blum
Martin Xavier Blunt-Jones
Jessica Boetticher
James Boggs
Esha Bokil
Prasanthi Bonagiri
Olivia Bongiorno
David Bour
Ian McCarthy Brady
Benjamin Bral
Darby Brandenburg
Katherine Amanda Brown
Julia Tran Bui
Sienna Butters
Anna Bychkova
Amaya Cagginio
Edward Cai
Zachary Calcagno
William Callan
Cella Camp
Amy Campos
Sophia Carter
Victoria Carter
Ella Casale
Marco Casareto
Evy Cha
Leo Gabriel Cha
Charlotte Chamberlin
Andrew Chan
Spencer Chan
Emily Chang
Mia Chang
Karandeep Takhtiani
Annabelle Treadon
Matthew Winston

**Phi Kappa Phi**

Elizabeth Jane Cohen
Camila Escobar-Vredevoogd
Conor Hoffman
Grace Liu
Mackenzie McAfferty
Alexandra McCann
Camryn L. Montgomery
Sarah Moss
Zongxin Ni
Jen Wei-Yu
Zihan Zhang

**Air Force**

Arif Elyousfi (GMU)
Andrew Feddersen

Manav Chaudhary
Jason Chen
Joana Chen
William Chen
Brian Cherin
Austin Chiang
Sreelekha Chilanki
Stephanie Choi
Urvi Chowdhury
Samuel Chuzhin
Sinead Claffey
Jarrett Clark
Katherine-Aria Close
Joshua Cooksey
Alexander Coppsens
Noah Corman
Emma Cotter
Benjamin Coudon
Jordan Cox
Benjamin Coyne
Kyra Cromwell Reed
Justin Crook

Nina Cui
William Benjamin Dacey
Josephine Danckaert
Melanie Danso
Aimee Dastin-van Rijn
Zoe Davidson
Jayson Davis
Delyar Delavari
Ashley Deng
Cameron Denny
Jakob Tosi Deslouches
Rashri Dewan
Ashley Diamond
David Diep
Connor Din
Katarina Djukic
Jacob Dolinar
Ines Donfack
Tim Duckett
Stephen Duranske

**Army**

Abigail Engle
Michael Hinke
Marah Jordan
Jared Semler
Gabriella Schroeder
Samuel Yi

Seth Burns
Andy Calderon
James Joseph
Ryan Salyers

Andrew Lacaden
Pranavi Sayyaparaju
Steven Ahlstrom Sheik

**Navy**

2023 Spring Commencement / UNIVERSITY OF MARYLAND
University Teaching and Learning Program
Christine Alexander
Arielle Arsenault-Benoit

ACADEMIC AND SPECIAL AWARDS

With Honors In

Physics
Ronan Nathaniel Hix
Fred Angelo Batan Garcia

Mathematics
Matthew Walter Simmons
Saul Nathaniel Hilsenrath
Isaiah Benjamin Hilsenrath

Geology
Madison Sue Burns
Hearing and Speech Sciences
Madeline Carla Raith
Andrew Douglas Doerrler

Entomology
Sankara Ganesh

Computer Science
Mina Klavans Tzoukermann

Community Health
Sharon Jeon

English
Andrew Sien

History
Astronomy
Lacey Chanah Allee-Press

With High Honors In

With Honors in Aerospace Engineering
Aditya Arun
Joshua Richard Robert James Batstone
Catherine Emily Catrambone
Justin Joseph Crook
Adina Yehudit Fleisher
Casey Jonah Fulier
Michael Stanley Kalin
John Anthony Labbate
Zheyuan Liu
Finnegan Ryan O’Neill
Anish Suresh Sankla
Matthew Abram Thomas
Brian Scott Tinker
Chris Murray Titus
Ruben James Turner

Art History and Archaeology
Miguel Eduardo Fernandez
David Matthew Kolb
Alicia Cady Perkovich

Biology
Rakshita Balaji
Jason Milton Burian
Megan Aya Mishina Burke
Sara Ashfaq Dawood
Meghan Elizabeth Deyesu
Yarlington
Eirena Jing-Yi Li
Rayshaun Reginald Pettit
Saad T. Pirzada
Esha Pravin Ponnuri
Sriya Potluri
Jane Marie Quackenbush
Tasia Yin Shi

Cell Biology and Molecular Genetics
Sophia Lee Guan
Clarissa Faith Halpern
Sasvi Mandari Kulasinghe
Garmani Kz Thein
Grant Yang

Communication
Christopher Edward Love

Community Health
Rebecca Leslie Dolfman
Morgan Grace Lowrey
Rithik Vinil Patel

Computer Engineering
Daniel Khoshkhoo

Computer Science
Pranav Ganesh Bharadwaj
Spencer Skylar Chan

Economics
Andreas Gordon Christofides
Simon Elliott Farbman
Eshna Ghosh
Jonathan Jieqiang Gong
Sharon Jeon

With Honors in Electrical Engineering
Michael Ryan Gill
Emma Erin Griffith
Justin Sheng Wang

Engineering
Meghan Elle Shemer

English
Theresa Elaine Baker

Geology
Bennett Ross Kellmayer
Olayinka Isioma Koso-Thomas
Siobhan Lillian McCarthy Light

Government and Politics
Maryam Sohail Chaudhry
Bilal Ashraf Elmasry
Kassidy Jade Jacobs
Sahar Siddique
Solomon Wagner Sonenshine
Brian Joseph Zelvy

Hearing and Speech Sciences
Madison Olivia Leinhart

History
Kaylie Michelle Bergeson
Elle Maria Casale
Elizabeth Rose Early
Paulina Claudine Leder
Allen Manastas Madarang
Madeline Olivia Martinucci
Zev Gabriel Roberts

Mathematics
Saahiti Potluri

Mechanical Engineering
James Timothy Allen
Jack Benveniste-Pillt
Kyle Marek Berman
Catherine Rose Dommers
Chloe Antoinette Goebel
Nicholas John Gresh
Virginia Catherine Henrici
Lucas Patrick Janniche
Agustin Jauregui
Holly Elizabeth King
Vivek Anand Laljani
Vincente Maltagliati
Jonah Edward McGlynn
Jacob Matthew Rose
Mark Christopher Sasse
Madison Hannah Schattenfield
Jared Christopher Scheffler
Joseph Kimball Shedleski
Maya Elizabeth Sidorovich
Annie Grace Smith
Regina Trevino
Ananya Uniyal
Emily Faith Wayson
Matthew Wayne Webb

Physics
Matthew Joseph Weiner
Eric Duret Whitescarver
Lillian Grace Williams
Evan Michael Wozniak
Matthew Edward Wu
Kristen Rachel Yee
Muhammad Abdul-Hafiz Zakaria

Psychology
Mia Isabella Zwally

Scholar Athletes*
Men’s Baseball
Nicholas Lorusso
Matthew Orlando
Robert Zmarzlak

Men’s Football
Daniel Anderson
Owura-Serebour Berko
David Foust
Isaiah Hazel
Anthony Pecorella
Jacob Purcell
Alexander Simet
Colton Spangler

Men’s Golf
Thomas Eubanks
John Updike

Men’s Lacrosse
Jack Brennan
Bryan Burlace
Edward Dolan
Jonathan Bonville
Garrett Gibbons
Donovan Lacey
Kyle Long
Brett Makar
Logan McNaney
Louis Ripley
Michael Roche
Ryan Siracusa
Luke Wierman
Dawson Wynne

Men’s Outdoor Track
Joseph Ewan
Solomon Lawrence
Chase McGeenah
Drake Murphy
Maxwell Myers
Gerald Norgbe
Luke Tobia

*This designation is given to varsity athletes graduating with a GPA of 3.0 or higher.
Women’s Soccer
Alejandro Chacon
Malcolm Johnston

Men’s Wrestling
Zachary Spence

Women’s Basketball
Lavender Briggs
Abigail Meyers

Women’s Cross Country
Anna Coffin
Claudia Dolan
Samantha Facius
Mackenzie Morgan

Women’s Field Hockey
Isabella Bressler
Christina Calandra
Emma DeBerdine
Nathalie Fiechter

Women’s Gymnastics
Austyn Lacasse
Sophia Leblanc
Reese McClure
Alexa Tsiknias

Women’s Indoor Track
Michaela Bracken
Chelsey Cole
Kamryn Henderson
Jaiden Ritter
Gwendolyn Zeckowski

Women’s Lacrosse
Shaylan Ahearn
Victoria Horsch
Brian Tinkler
Racheal Belcher
Lee Miller

Women’s Soccer
Catherine DeRosa
Olivia Hicks
Mia Issac
Kaylee Kozlowski
Nicole Kwoczka
Juliana Lynch
Amanda Schafer
Alina Stahl
Sofia Vinas
Brooke Weston
Keyera Wynn

Women’s Softball
Mackenzie Greco
Campbell Kline
Taylor Liguori
Jaeda McFarland

Trinity Schlotterbeck
Courtney Wyche

Women’s Tennis
Jonea Bach
Selma Cedar
Hannah McCollan

Women’s Volleyball
Alexa Finnerty
Gem Grimshaw
Madeline Naumann

Merrill Scholars
Alexia Ayuk
Nicholas Bailey
Janna Chapman
Kyra Cromwell Reed
Aimee Darvin-Stan Rijn
Logan Daytner
Fred Angela Batan Garcia
Manasa Gurram
Joanna Hung
Kuburat Oladiran
Deborah Omotoso
Bradley Polkowitz
Rachel Robin
Recheal Ssentongo
Brian Tinkler
Katelyn Wang
Hanna Zakharenko

National Honor Societies
Mortar Board
Emily Brownfield
Danielle Guariglia
Vidit Makwana
Joaquin Panambo
Cyrus Safirian
Naomi Santiago
Ariella Sapoznick
Hannah Schaad
Britney Zheng

Omicron Delta Kappa
Alexia Ayuk
Sanah Badman
Nicholas Bailey
Hammad Baqai
Natalie Bartholet
Pavan Bhat
Elizabeth Blake
Jessica Boettcher
Alyssa Bower
McAuley Brown
Hailey Chakín
Janna Chapman
Catherine Chuá
Miranda Chung
Katherine-Aria Close
Katherine Clugg
Alyssa Cobb
Nichelle Columba
Emmanuel Corporal
Aimee Darvin-Stan Rijn
Sara Dawood
Delyar Delavari
Lynn-Marie Edwards
Vivian Flanagan

Daniel Fong
Alisa Forsberg
Justin Fox
Kayleigh Gallagher
Eshna Ghosh
Kailee Goldberg
Lawrence Haavik
Macy Hamlett
Jean Han
Grant Handley
Aaliya Husain
Kassidy Jacobs
Ishaan Kapur
Lital Kirshenboim
Ananya Krishnan
Mihika Kulkarni
Sahana Kendu
Abigail Landesman
Molly Lee
Rachel Levine
Rebecca Li
Francis Magaqui
Aurushi Malhotra
Kayla Malone
Vincente Maltagliati
Michael Marenco
Madeline Martinucci
Alexander McCarron
Hailey McNinch
Elizabeth Meyerovich
Mira Morgan
Anindita Mullick
Jessica Nguyen
Matthew Ober
Bridge O’Toole
Leah Packer
Nafasha Panduwarawa
Renee Paulraj
Bradley Polkowitz
Caroline Pugh
Jane Quackenbush
Shane Querubin
Nakra Raji
Delara Rajabi Abhari
Kathleen Rees
Jawaryia Reham
Amy Rivera
Ian Rosenthal
Mark Salman
Alexandra Saquilayan
Madison Schattenfield
Jacob Shakesprere
Sophia Shaw
Tesia Shi
Andrew Sien
Japneet Singh
Daniel Smoljaj
Racheal Ssentongo
Nyah Stewart
Angela Sun
Gracie Tanner
Jacob Toll
Anya Trud molt
Kevin Tu
Raja Ukondwa
Josephine Urrea
Mira Varghese
Shreya Vuttaluru
Amber Wang
Callie Wren
Clarissa Xia

Noam Yanay
Eunha Yim

Phi Beta Kappa
Christina Alvarez
Kareena Aparce
Joseph Arida
Faustina Arrossi
Kayla Axelrod
Dylan Bails
Nathan Cannon
Anna Barrack
Emily Belanger
Jayson Borenstein
Emily Boucher
Lorenza Bravo Romo
Maggie Brooks
Anna Bychkova
Megan Blackman
Leah Campbell
Nathan Cannon
Victoria Carter
Matthew Castellanos
Connie Cheung
Lauren Cheiffo
Sreelekha Chilkani
Stephanie Claire
Sarah Cobau
Jenna Corazzi
Nicole Cordes
Emma Cotter
Jordan Cox
Sarah Cwacht
Josephine Danckaert
Melanie Danso
Jared Deacon
Ashley Diamond
David Diep
Allison Dievely
Petro Djekic
Maura Dodos
Maria Downey
Jack Dubee
Elizabeth Early
Alison Epstein
Alana Fader
Ariana Fagiani
Josephine Fallon
Josh Fein
Josh Feinstein
Evan Finney
Amanda Foster
Justin Fox
Sophia Franklin
Miriav Franklin-Grimkorn
Katelyn Funk
Amanda Giblin
Marie Gibson
Megan Gilbart
Shira Godin
Caio Goolsby
Mahta Gooya
Emily Gordon
Julia Grafstein
Sophie Guralnick
Mahnaz Habib
Simon Hanan
Oliver Hanson
Bailey Hartman
Amy He
Lucy Hebner

2023 Spring Commencement / UNIVERSITY OF MARYLAND
Robert Hedberg
Emily Herberholz
Glen Higgs
Katherine Hindenach
Riley Holmes
Karen Hosova
Rachel Jaclin
Maryam Jameel
Sharon Jeon
Hailey Johnson
Jaelah Jupiter
Samantha Kalibala
Alexandra Kallaur
Emily Kasprzyk
Athanasia Katsafanas
Marzieh Kazemi
Mariam Khan
Vendela Krenkel
Caylee Larios
Nicole Larson
Paulina Leder
Genevieve Lee
Tila Lekach
Faye Lessans
Samatha Levin
Anthony Liberatori
Taylor Liguori
Colette Lord
Mei Lu
Anastasia Lukyanov
Mia Lulli
Audrey Lyu
Elsa Mastd
Julia Marelli
Alicia Martinez
Madeline Martinucci
Julia Matney
Nicole Maxwell
Clare McMahon
Casey McNamara
Nicholas McQuain
Jenna Nonie Brown
Kyra Broderick
Aarav D. (Towson)
Sidra Nadeem
Anthony Nett
Eric Neugeboren
Emma O’Kane
Abel Odolil
Jenna Oringher
Elizabeth Paglinauan-Warner
Mary Parent
Ruth Park
Lindsey Parker
Oliver Patsy
Chelsea Patterson
Gabriel Paz
Carly Pearl
Lucille Pellegrino
Katherine Pistor
Alisha Pull
Himani Puri
Shane Querubin
Kavya Rajaram
Paul Rapuzzi
Priyanka Ravi
Megan Rawlings
Cameron Rickenbach
Zev Roberts
Rachel Robin
Mary Robinson
Rebecca Rollman
Madeline Rosenberg
Kaeli Rowland
Abigail Russ
Kyle Russo
Mark Salman
Shelby Scheck
Rebecca Scherr
Madelyn Schloss
Cole Schneider
Alyssa Scott
Joshua Seo
Khadija Shah
Rima Sheth
Hanna-Sophia Shine
Marisa Silverman
Leena Singh
Shriya Singh
Jennifer Solan
Little Spear
Sara Sporkin
Suveena Sreenilayam
Ameya Srijam
Jacob Stein
Holly Stewart
Elia Szabo
Elizabeth Tandilashvili
Elaine Taylor
Rachael Termini
Sydney Travis
Lauren Twombly
Ira Valeza
Charlotte Walker
Ian Wang
Gemma Westrick
Eliza White
Terese Williams
Emily Wu
Clarissa Xia
Christina Yang
Isha Yardi
Ashley Yim
Sharon Zhang
Celestine Zhao
Amy Zhong
Hannah Zifrony
**Students from other higher education institutions who participate in UMD ROTC programs are noted with home college or university.**

Air Force
Hope Barboza (UMBC)
Merina Cazares-Tate (Bowie State)
Timothy Chamernik (GMU)
Haram Chur (UMBC)
Alex Cole (Goucher)
Mark Dzingon
Robert Dufour (Towson)
John Edwards (GMU)
David Fu
Valerie Giordano-Cortez (GMU)
Abby Harris (GMU)
Michael Hase
Oshane Heaven (Towson)
Kylee Hernandez-Funes
Nicholas LaMonica (GMU)
Thu Le (GMU)

ROTC**

**Army**

Catherine Agostini
Ottile Amstberg
Skyler Antonino
Abigail Bauserman
Daniel Berger
Jasmeen Bhullar
Caleb Blanton
Nathan Cannon
Kyle Capano
Connor Carpenter
Jacob Collins
Marissa Elkinson
Justin Fox
Eli Goldman
Jeffrey Greiner
Raymond Healy
Nick Hershmosilla
Garrett Hinson
Abigail Hommer
Aubrey Hoover
Joey Kim
Paul Kim
Kurt Lawrence
Leo Lee
Geo Lim
Wesley Osakwe
Sam Parekh
Keiry Perla
Phillip Reed
Natalie Rogers
Kyle Sheedy
Jay Silaphet
Matthew Stacy
Garyson Tambe-Arrey
Neal Tyler
Akinola Vaughan
Dan Wilson

**Navy**

Brendan Burke
John Condon
Daniel Dzwilewicz
Rocco Francis
Carl Green
Joseph Hockersmith
Nicholas Marsh
William McCollum
Connor Mull
Thomas Riel
Hunter Riportella
John Titton
<table>
<thead>
<tr>
<th>Award</th>
<th>Winner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brian Tinkler</td>
<td>Wilson H. Elkins Award</td>
</tr>
<tr>
<td>Brock Weinstein</td>
<td>Josephine Urrea</td>
</tr>
<tr>
<td><strong>Special Awards</strong></td>
<td></td>
</tr>
<tr>
<td>University of Maryland Model Citizenship Prize</td>
<td>Kassidy Jacobs</td>
</tr>
<tr>
<td></td>
<td>Matthew Ober</td>
</tr>
<tr>
<td>Adele H. Stamp Memorial Award</td>
<td>Sophia Franklin</td>
</tr>
<tr>
<td>Mary McLeod Bethune Award</td>
<td>Alanna McDowall</td>
</tr>
<tr>
<td>Vera Cruz-Kochiyama Award</td>
<td>Vi Le</td>
</tr>
<tr>
<td>Wilson H. Elkins Award</td>
<td>Josephine Urrea</td>
</tr>
<tr>
<td>La Raza Unida Award</td>
<td>Amy Rivera</td>
</tr>
<tr>
<td>Lorde-O’Leary Award</td>
<td>Max Zelaya</td>
</tr>
<tr>
<td>Camille K. Rajpat Memorial Award</td>
<td>Lilia Karapetyan</td>
</tr>
<tr>
<td>University of Maryland Graduate Student Distinguished Service Award</td>
<td>Lynn-Marie Edwards</td>
</tr>
<tr>
<td></td>
<td>Swati Sah</td>
</tr>
</tbody>
</table>
Special Recognition

SENIOR MARSHALS
The Senior Marshal Program began in 1991 as an opportunity to acknowledge outstanding seniors at their commencement. The students selected to be marshals were nominated by faculty, administration and staff for their outstanding accomplishments and contributions to the University of Maryland. We are proud to recognize these truly remarkable students.

Winter Senior Marshals
Emily Gallant
Sara Jain
Ethan Jenkins
Shivasree Margam

Spring Senior Marshals
Natalie Adams
Ama-Greg Adjabe
Shivawn Nayeni Angelo
Sam Bai
Rakshita Balaji
Hammad Baqai
Megan Barrett
Natalie Bartholet
Pavan Bhat
Emily Rose Brownfield
Madison Sue Burns
Christina Calandra
Leah Campbell
Janna Chapman
Urvi Chowdhury
Catherine Eden Theresa Chua
Katherine Marina Clugg
Alyssa J. Cobb
Gabrielle Coledan
Nichelle Isabella Columba
Sarah Cwerner
Zoe Davidson
Deyyar Delavari
Argen Gian Detoiito
David Tri Diep
Nikki Emamian
Vivian Grace Flanagan
Sophia Franklin
Brooke Velora Gordon
Nikole Grandez
Ayelette Halbfinger
Amira Idris
Kassidy Jacobs
Julia Brigitte Kischkat
Ananya Krishnan
Sasvi Mandari Kulasinghe
Sahana Kundu
Erika Jeanne Maher
Juliza Najano
Imani Mayo
Hiruni Amanda Mndries
Samuel Mensah
Briania Jurbania Mercado
Samantha Meyr
Calypso Moscholoritis
Esther Adenike Odeyemi
Tejiri Smart Olugara
Deborah T. Omotosho
Maria Lourdes Villacorta Otarola
Tania Jhosabeth Sorto Padilla
Renee Paulraj
Rayshaun Pettit
Tyler Przygocki
Amy Lissette Rivera
Bryana Mae Rowley
Abigail Russ
Mark Salman
Alexandra Joy Tome Saquilayan
Tesia Shi
Andrew Sien
Japneet Kaur Singh
Angela Chen Sun
Gracie May Tanner
Kevin J. Tu
Medha Tumkur
Ruben Turner
Raja Ukendwa
Josephine Ureia
Shiva Vijayaverl
Shreya Nandita Vuttaluru
Matthew Walsh
Amber Wang
Clarissa Xia
Noam Yanay
Isha Yardi

OFFICIALS

UNIVERSITY SYSTEM OF MARYLAND BOARD OF REGENTS
Linda R. Gooden, Chair
Gary L. Atman, Esq., Vice Chair
Louis Pope, Treasurer
Michelle A. Gourdine, M.D., Secretary
William T. Wood, Assistant Treasurer
Robert D. Rauch, Assistant Secretary

Members
Kevin Atticks, ex officio
Kevin A. Anderson, ex officio
Hugh Breslin
Ellen Fish
Geoff J. Gonella
Robert Hur
Isiah (Ike) Leggett
Ed McDonald
Yehuda Neuberger
Julie Oberg
Douglas J.J. Peters
Andy Smarick
Robert L. Wallace
Farah Helal, Student Regent
Ayotola Oludayo, Student Regent

UNIVERSITY SYSTEM OF MARYLAND ADMINISTRATION
Jay A. Perman, M.D., Chancellor

Alison Wrynn
Senior Vice Chancellor for Academic and Student Affairs

Peter Goodwin
Vice Chancellor for Environmental Sustainability

David Mosca
Vice Chancellor for Accountability

Tim McDonough
Vice Chancellor for Communications and Marketing

Patrick N. Hogan
Vice Chancellor for Government Relations

Michele Masucci
Vice Chancellor for Research and Economic Development

Leonard R. Raley
Vice Chancellor for Advancement and President/CEO, USM Foundation, Inc.
Jessica Chew  
College of Education  

Andrea Chisolm  
Department of Psychology  

Janis Corneli-DeMoss  
College of Education  

Karmin Cortes  
Department of Government and Politics  

Danielle Curtis  
Department of Art  

Gideon D’Addio  
School of Music  

Beatrice DeBelen  
School of Public Policy  

Marci Deloach  
Department of African American Studies  

Nicole DeLoach  
Department of Sociology  

Audran Downing  
College of Arts and Humanities  

Gul Durmus  
Robert H. Smith School of Business  

Shanna Edinger  
Department of Economics  

Megan Gebregziabher  
Office of the Provost  

Adiam Gebrehiwot  
College of Computer, Mathematical, and Natural Sciences  

Louise Gilman  
Department of Philosophy  

Michael Glowacki  
Division of Student Affairs  

Sarah Goff  
College of Behavioral and Social Sciences  

Stephanie Grissom  
Department of Hearing and Speech Sciences  

Sarah Grun  
College of Information Studies  

Jodi Hall  
Department of History  

Erik Hanson  
Department of Anthropology  

Chris Hinojosa  
School of Architecture, Planning and Preservation  

Rebeca Hosten  
A. James Clark School of Engineering  

Diane Hou  
Department of Criminology and Criminal Justice  

Lori Kader  
Department of Psychology  

Avis Koeiman  
Joseph and Rebecca Meyerhoff Center and Program for Jewish Studies  

Kimberly Kwok  
Department of Linguistics  

Josh Land  
Philip Merrill College of Journalism  

Karen Lewis  
Department of English and Comparative Literature  

Valerie Lewis  
School of Languages, Literatures, and Cultures  

Eric Mantz  
Office of Special Events  

Amy McLaughlin  
Department of Sociology  

Lindsay Meyers  
Office of Special Events  

Susan Miller  
School of Theatre, Dance, and Performance Studies  

Khadiija Morrow  
Robert H. Smith School of Business  

Brandon Morse  
Department of Art  

Nancy O’Rourke  
College of Behavioral and Social Sciences  

Kathleen Perry  
Office of the Provost  

Dana Persaud  
Department of Art History  

Lori Praniewicz  
Individual Studies Program  

Serap Rada  
Philip Merrill College of Journalism  

Gracie Riley  
Department of Government and Politics  

Natalie Rivera-Canales  
Department of Art History  

Heather Satterfield  
College of Agriculture and Natural Resources  

Jenn Schwartz  
School of Theatre, Dance, and Performance Studies  

Nicholas Slaughter  
A. James Clark School of Engineering  

Jennifer Smith  
Department of American Studies  

Stephanie Smith  
Department of American Studies  

Sarah Sohns  
Department of Hearing and Speech Sciences  

Kristen Stack  
School of Architecture, Planning and Preservation  

Archilline Tablada  
Department of Psychology  

Michelle Tan  
Office of the Registrar  

Josh Thompson  
School of Music  

Julia Thompson  
Harriet Tubman Department of Women, Gender, and Sexuality Studies  

Gwen Warman  
Harriet Tubman Department of Women, Gender, and Sexuality Studies  

Brian Ullmann  
Office of Marketing and Communications  

Jessica White  
College of Arts and Humanities  

Donna White-Sneed  
Robert H. Smith School of Business  

Sheron Williams  
A. James Clark School of Engineering  

Michelle Wilson  
School of Public Health  

Rebecca Winner  
Robert H. Smith School of Business  

Stacia Woycheck  
College of Computer, Mathematical, and Natural Sciences  

Keith Yearwood  
Department of Geographical Sciences  

OFFICE OF SPECIAL EVENTS  

Bradley Bower  
Michelle Christian  
Alyssa Cobb  
Eric Grims  
Melanie Hardcastle  
Eric Mantz  
Lindsay Meyers  
Stephanie Monaldo  
Mark O'Reilly  
Lilly Roser  
Susan Whitney
EXTERNAL PARTNERS
API Source
Appreciation Moments LLC
Blanchard Communications
Contemporary Services Corporation
Design Foundry
GradImages
Linder Global Events
MetroTech
Oak Hall
Showtime Event Production Solutions
Sunbelt Rentals
The Commencement Group
The Hotel at The University of Maryland
VPC Inc.
VZP Digital

With special thanks to the following campus divisions/departments responsible for commencement preparations:
Alumni Association
Arts for All
Campus Recreation Services
Clarice Smith Performing Arts Center
Department of Transportation Services
Environmental Safety
Facilities Management
Intercollegiate Athletics
Jones-Hill House
Memorial Chapel
Office of Marketing and Communications
Office of Special Events

Samuel Riggs IV Alumni Center
School of Music
Senior Council
Adele H. Stamp Student Union
University Book Center
University of Maryland Police Department

Extra special thanks go to the Office of the Registrar and the Graduate School.

Heartfelt thanks go to the many volunteers who assist with the campus-wide and individual college and school ceremonies. These efforts are greatly appreciated.
DO GOOD NOW

The University of Maryland is proud to be the nation’s first Do Good Campus. As a global leader in advancing social innovation, philanthropy and nonprofit leadership, we remain fiercely committed to our mission of service.

We created the Do Good Institute to serve as the campus hub of social impact and innovation and launched the Do Good Challenge and Do Good Accelerator to scale up the impact of student projects and ventures. We invested in new research on civic engagement and expanded opportunities for students to learn about and practice giving back. And we are just getting started.

As graduates of the university, you are now agents of change and progress. Your experience here has equipped you to do good in your professional and personal lives. You are ready to help build a Do Good world.

For more information, visit dogood.umd.edu.