

Outstanding Graduate Assistant Awards for AY 2023-2024

College of Agriculture and Natural Resources

Yanli Chen, Veterinary Medicine Si Fan, Nutrition and Food Science Joseph Ryan Lagner, Plant Science and Landscape Architecture Grace Markley, Animal Sciences

School of Architecture, Planning, and Preservation

Bi'Anncha Andrews, *Urban and Regional Planning and Design*Jesse Michael Bardsley, *Community Planning*

College of Arts and Humanities

Theavy Marie Din, Modern French Studies
Annemarie Mott Ewing, English Language and Literature
Alisa Denise Hardy, Communications
Christian Douglas Henriquez, Theatre and Performance Studies
Daniela Paz Hernandez, Spanish and Portuguese
Megu Itoh, Communications
Molly Elizabeth Leach, Musicology and Music Theory
Kristen Li Puma, American Studies
Diana Cristina Proenza, English Language and Literature

College of Behavioral and Social Sciences

Allison Bredder, Geographical Sciences
Emiliano A Campos, Anthropology
Jade Dunstan, Psychology
Tristan Matthew Hightower, Government and Politics
Michael Jacob Lebron, Criminology and Criminal Justice
Sara Ellen King, Economics
Silvana Maria Montanola, Anthropology
Sean Richard Maulhardt, Psychology
Leonid Shumilo, Geographical Sciences

College of Computer, Mathematical, and Natural Sciences

Christian Akakpo, *Chemistry*Bang An, *Computer Science*Akashnathan Aranganathan, *Biophysics*James Alexander Bader, *Geology*

The Graduate School University of Maryland

2123 Lee Building, College Park, MD 20742 (301) 405-3644 / umdgradschool@umd.edu / www.gradschool.umd.edu

Outstanding Graduate Assistant Awards for AY23-24, continued

Yang Bai, Computer Science Stephanie Yuan Chia, Biological Sciences Foivos Chnaras, Mathematics Nolan J Coble, Computer Science Gillian Star Felton, Atmospheric and Oceanic Science Anna Clare Fitzmaurice, Physics Armin Gerami, Computer Science Sreyan Ghosh, Computer Science Sharath Girish, Computer Science Osma Josefina Gomez, Chemistry Kevin Alexander Hackbarth, Biological Sciences Emily Kaiyin Jiang, Physics Priyatham Kattakinda, Computer Science NaKyung Lee, Computer Science Geng Liu, Computer Science Jeffrey Martin Loube, Biological Sciences Alan Fei Luo, Computer Science Gautam Nambiar, Physics Daniel Lee Nichols, Computer Science Aashli Pathni, *Biological Sciences* Garrett Drake Peters, Mathematics Mohammed Rahman, Statistics Nitya Raju, Computer Science Smrithan Ravichandran, Chemical Physics Katie Kolb Reding, Entomology Martin Alexander Ritter, Physics Suho Shin, Computer Science Nicholas Robert Simms, Chemistry Siddharth Singh, Computer Science Bryan Gregory Wentz, Biochemistry Laura Yu Zheng, Computer Science

College of Education

Youngjin Han, Quantitative Methodology
Ashley Ogwo, Higher Education
Rolonda Latreecee Payne, Teaching and Learning, Policy and Leadership

A. James Clark School of Engineering

Ayooluwa Adeolu Ajiboye, Electrical Engineering
Subhankar Banerjee, Electrical Engineering
Sangeeth Balakrishnan, Mechanical Engineering
Lavan Teja Burra, Civil and Environmental Engineering
Yekanth Ram Chalumuri, Mechanical Engineering
Shih-Huai Cheng, Civil and Environmental Engineering
Purbesh Mitra, Electrical Engineering
Michael Timor Nassief Morcos, Aerospace Engineering
Yiren Qin, Mechanical Engineering

The Graduate School University of Maryland

2123 Lee Building, College Park, MD 20742

Outstanding Graduate Assistant Awards for AY23-24, continued

Ann Therese Dela Cruz Ramirez, Bioengineering
Animesh Kumar Shastry, Aerospace Engineering
Sashank Kaushik Sridhar, Mechanical Engineering
Joohyung Song, Electrical Engineering
Callie Margaret Weber, Bioengineering
Yi Zhang, Civil and Environmental Engineering

College of Information Studies

Elissa Carpio, *Human-Computer Interaction* Vivian Samuels, *Human-Computer Interaction*

Robert H. Smith School of Business

Mingwei Sun, Business and Management Shotaro Yamaguchi, Business and Management

School of Public Health

Maria Clara Canellas Da Silva, *Kinesiology*Coda Nicole Gerber, *Family Science*Margaret Ann Smith, *Behavioral and Community Health*