Outstanding Graduate Assistant Awards
For AY 2021 - 2022

College of Agriculture and Natural Resources
Maria Canellas Da Silva, Animal and Avian Sciences
Ying Chen, Agricultural Resource Economics
Zhujun Gao, Nutrition and Food Science
Seyedehmahsa Moghimi, Veterinary Medicine
Sarah Ponte, Environmental Science and Technology
Lovepreet Singh, Plant and Landscape Science

School of Architecture
Hannah Cameron, Urban and Regional Planning and Development
Maria Farieta, Architecture

College of Arts and Humanities
Lauren Cain, History
Zoe Copeman, Art History
Wanda Hernandez, American Studies
Elizabeth Robinson, Languages, Literatures and Cultures
Gabrielle Robinson-Tillenburg, Art History
Alex Thomas, Communication
Xiaojing Wang, Communication
Yumin Yan, Communication

College of Behavioral and Social Sciences
Keaton Ellis, Economics
Sean Houlihan, Criminology and Criminal Justice
Hansol Kwak, Government and Politics
Yuqing Lei, Psychology
Ziqiao Liu, Economics
Junaid Merchant, Neurosciences and Cognitive Sciences
Aryn Neurock, Anthropology
Madeline Pheasant, Criminology and Criminal Justice
Kristen Regenauer, Psychology
Xu Yan, Sociology
Outstanding Graduate Assistant Awards, continued

Robert H. Smith School of Business
Ziwei Cao, Business and Management
Laurel Mazur, Business and Management
Ariel Rava, Business and Management
Mingwei Sun, Business and Management

College of Computer, Mathematics and Natural Sciences
Ellen Buckley, Atmospheric and Oceanic Science
Milena Crnogorcevic, Astronomy
Gregory Davis, Computer Science
Alexander Dittmann, Astronomy
Max Ehrlich, Computer Science
Seyed Esmaeili, Computer Science
Luke Evans, Applied Mathematics and Statistical Computation
Raquel Gama Lima Costa, Chemical Physics
Kamal Gupta, Computer Science
Scott Hancock, Physics
Corey Herr, Physics
Emily Hockey, Chemistry
Neel Jain, Computer Science
Chenzi Jin, Mathematics
Shoken Kaneko, Computer Science
Jamshed Khan Computer Science
Betsegaw Lemma, Chemistry
Alexander Levine, Computer Science
Jinpeng Liu, Applied Mathematics and Statistical Computation
Thomas Longo, Chemical Physics
Carly Maas, Geology
Trisha Mittal, Computer Science
Haoran Ni, Biophysics
Custodio Nunes, Cell Biology and Molecular Genetics
Chong Ou, Chemistry
Vasanth Pidaparthi, Mathematics
Haoran Qu, Chemistry
Sahil Singla, Computer Science
Alexander Taylor, Geology
Dedi Wang, Biophysics

College of Education
Alexander Glass, Teaching and Learning, Policy and Leadership
Eric Schoute, Human Development and Qualitative Measurement
Ruogu Wang, Counseling, Higher Education and Special Education
Outstanding Graduate Assistant Awards, continued

**James A. Clark School of Engineering**

James Baldwin, *Fire Protection Engineering*
Leah Borden, *Chemical and Biomolecular Engineering*
Xiaojue Chen, *Civil Engineering*
Ariana Decastro, *Bioengineering*
Singyuk Hou, *Chemical and Biomolecular Engineering*
Songhua Hu, *Civil Engineering*
Austin Lewis, *Reliability Engineering*
Shuke Li, *Materials Science and Engineering*
Cathleen Needham, *Mechanical Engineering*
Uday Saha, *Electrical and Computer Engineering*
Girguis Sedky, *Aerospace Engineering*
Chethana Suriyarachchi, *Electrical and Computer Engineering*
Xin Tian, *Electrical and Computer Engineering*
Sally Wang, *Bioengineering*
Zhaoxi Yao, *Mechanical Engineering*
Jiahao Zhan, *Electrical and Computer Engineering*

**College of Information Studies**

Nitzan Koren, *Information Studies*

**Philip Merrill College of Journalism**

Robin Sundaramoorthy, *Journalism*

**School of Public Health**

William Evans, *Kinesiology*
Kaitlynn Robinson-Ector, *Health Policy and Management*
Martha Yumiseva, *Family Science*

**School of Public Policy**

Ryan Damron, *Policy Studies*
Zane Hartog, *Policy Studies*