



THE
GRADUATE SCHOOL

OUTSTANDING GRADUATE ASSISTANT AWARDS
AY 2017-2018

Shahriar Aghaeimeibodi, *Electrical and Computer Engineering*
Naila Al Hasan, *Materials Science and Engineering*
Brenton Andreasik, *Health Services Administration*
Solace Arevalo, *Information Studies*
Benwin Babu, *Telecommunications*
Sriram Badam, *Computer Science*
Roger Bailey, *History*
Batoul Banihashemi, *Physics*
Fabio Battaglia, *Mechanical Engineering*
Karen Boyd, *Information Studies*
Mary Burns, *Journalism*
Leonard Campanello, *Physics*
Jian Cheng, *Mechanical Engineering*
Patrick Crowley, *Theatre, Dance, and Performance Studies*
Alexander D'Esterre, *Human Development and Quantitative Methodology*
Sandeep Devanatha Pillai, *Management and Organization*
Quinn Dizon, *Music*
Jessica Doermann, *Fire Protection Engineering*
Laura Drew, *Family Science*
Michelle Fabiani, *Criminology and Criminal Justice*
Alyson Farzad, *Communication*
Ruyun Feng, *Accounting*
Usman Fiaz, *Electrical and Computer Engineering*
Chao Gao, *Geology*
Julianne Garbarino, *Hearing and Speech Sciences*
Jessica Gladstone, *Human Development and Quantitative Methodology*
Emily Gosselin, *Bioengineering*
Rishov Goswami, *Nutrition and Food Science*
Xu Han, *Public Policy*
Shraddha Karanth, *Nutrition and Food Science*
Heedong Kim, *Accounting*
Eve Kronzek, *Hearing and Speech Sciences*
Max Lerman, *Materials Science and Engineering*
Zhiyuan Lou, *Nutrition and Food Science*
Zexin Ma, *Communication*
Aimee Malzahn, *Plant Science and Landscape Architecture*
Margaret McWeeney, *Government and Politics*
Su Cheun Oh, *Chemical Engineering*
Brooke Okada, *Psychology*

OUTSTANDING GRADUATE ASSISTANT AWARDS

(continued)

Jacqueline Partida, *American Studies*
Mengfei Peng, *Cell Biology and Molecular Genetics*
Lee Penn, *Counseling, Higher Education and Special Education*
AneeshRaghavan, *Electrical and Computer Engineering*
R. Gordon Rinderknecht, *Sociology*
Fatholah Salehi, *Chemical Physics*
Jenna Schueler, *Environmental Science and Technology*
Victoria Scrimmer, *Theatre, Dance, and Performance Studies*
Elham Shayanfar, *Civil and Environmental Engineering*
Alexandra Shelton, *Counseling, Higher Education and Special Education*
Kristin Sinclair, *Teaching and Learning, Policy and Leadership*
Debdatta Sinha Roy, *Decision, Operations and Information Technologies*
Shayandev Sinha, *Mechanical Engineering*
Maria Sitzler-Sawicki, *Languages, Literatures, and Cultures*
Moonyoung Song, *Philosophy*
Suzanne Spitzer, *Marine-Estuarine Environmental Sciences*
Cong Tran, *Physics*
AbigailUpshaw, *Art History*
Daniel Votipka, *Computer Science*
Zoey Warecki, *Materials Science and Engineering*
Hong Wei, *Computer Science*
Pan Xu, *Computer Science*
Liyue Yan, *Management and Organization*
Youpei Yan, *Agricultural and Resource Economics*
Zijiang Yang, *Civil and Environmental Engineering*



THE
GRADUATE SCHOOL

OUTSTANDING GRADUATE ASSISTANT AWARDS
FOR 2017

Jennifer Albro, *Teaching and Learning, Policy and Leadership*
Hannah Allen, *Behavioral and Community Health*
Brooke Auxier, *Journalism*
Benwin Babu, *Telecommunications*
Andrew Boughton, *Biochemistry*
Adrianne Bradford, *Joint Program in Survey Methodology*
Jennifer Brady, *Psychology*
Ruth Bright, *Music*
Brian Brubach, *Computer Science*
Luke Capizzo, *Communication*
Sangwook Chu, *Electrical and Computer Engineering*
Fabio Correa Duran, *Anthropology*
Emily Daubert, *Human Development and Quantitative Methodology*
Sarah Dowman, *Spanish and Portuguese*
Ruofei Du, *Computer Science*
Martin Erinin, *Materials Science and Engineering*
Camille Fair-Bumbray, *Teaching and Learning, Policy and Leadership*
Amy Fuhrmann, *Counseling, Higher Education, and Special Education*
Alina Goldman, *Information Studies*
Analia Gomez Vidal, *Government and Politics*
Hilary Hurst, *Physics*
Svetlana Ikonomova, *Chemical and Biomolecular Engineering*
In Hye Kang, *Marketing*
Jessica Kendal, *Music*
Thomas Kluber, *Languages, Literatures, and Cultures*
Dandan Liao, *Human Development and Quantitative Methodology*
Lalla Maiga, *Epidemiology and Biostatistics*
Dipankar Maity, *Electrical and Computer Engineering*
Subramani Manoharan, *Mechanical Engineering*
Akshit Markan, *Mechanical Engineering*
Joseph Meyer, *American Studies*

OUTSTANDING GRADUATE ASSISTANT AWARDS

(continued)

Sayyed Miran, *Electrical and Computer Engineering*

John Patrick Paraskevas, *Supply Chain Management*

Emily Sahadeo, *Chemistry*

Jennifer Salazar, *Urban and Regional Planning and Design*

Ana Sanchez-Rivera, *Geographical Sciences*

David Shahin, *Materials Science and Engineering*

Elena Shrestha, *Aerospace Engineering*

Marina Shumakovich, *Bioengineering*

Tsega Solomon, *Chemistry*

Renata Southard, *Architecture*

Ryan St Pierre, *Mechanical Engineering*

Samantha Stanley, *Communication*

Eleanor Stoltzfus, *Art History*

Matthew Thum, *Chemistry*

Jaime Wong Campos, *Physics*

Georgia Wood, *English*

Yuan Xue, *Civil and Environmental Engineering*

Jennifer Young, *Family Science*

Wenchang Zhang, *Operations Management*

Yupeng Zhang, *Electrical and Computer Engineering*

Zheng Zhu, *Civil and Environmental Engineering*



THE
GRADUATE SCHOOL

Outstanding Graduate Assistant Awards for 2016

Aaron Adalja	Agricultural and Resource Economics
Danielle Adams	Biological Sciences
Sarah Allard	Plant Science and Landscape Architecture
Jessica Ault	College of Information Studies
Sarah Benish	Atmospheric and Oceanic Science
Sarah Bonnie	English
Christina Camara	Chemistry and Biochemistry
Micaela Cameron	English
Wen Chen	Finance
Jeanne Choquehuanca	Urban Studies and Regional Planning
Chae Clark	Mathematics
Zachary Eldredge	Physics
Sarah Fischer	Marine-Estuarine Environmental Science
David Foote	Chemical Physics
Andrew Foss-Grant	Biological Sciences
Kelsey Gray	Bioengineering
Hannes Greve	Mechanical Engineering
James Groff	Teaching and Learning, Policy and Leadership
Udit Halder	Electrical and Computer Engineering
Courtney Hattan	Human Development and Quantitative Methodology
Kaitlin Hippen	Family Science
Kelly Hoffman	Information Studies
Kim Huynh	Chemistry and Biochemistry
Molly Hyer	Psychology
Sarah Nicole Janesko	Anthropology
Bo Jiang	Criminology and Criminal Justice
Yong Su Jung	Aerospace Engineering
Abbas Kazemipour	Electrical and Computer Engineering
Monica Sherri Kearney	Counseling Psychology
Vincent Keith Hughitt	Biological Sciences
Wendy Laybourn	Sociology
Carole Caldwell Lee	Journalism
Dongwon Lee	Decisions, Operations, and Information Technologies
Seoungwoo Lee	Marketing
Che-Wei Liu	Decisions, Operations, and Information Technologies
Lu Liu	Civil and Environmental Engineering
Adam Lizzi	Mathematics
Ayan Mallik	Electrical and Computer Engineering
Alena Maze	Survey Methodology
Jared McDonald	Government and Politics



THE
GRADUATE SCHOOL

Outstanding Graduate Assistant Awards for 2016, Continued

Jorge Mejia, Decisions	Operations, and Information Technologies
William Miller	Atmospheric and Oceanic Science
Marisa Mitchell	Counseling, Higher Education and Special Education
Viviana Monje-Galvan	Chemical Engineering
Molly Morin	Counseling, Higher Education and Special Education
Annie Laurie Nichols	Communication
Gina Quan	Physics
Austin Raimond	Architecture
Jamisha Ross	Nutrition and Food Science
Brock Rough	Philosophy
Serajus Salaheen	Animal and Avian Sciences
Elizabeth Sauber	Psychology
Dietrich Schmidt	Environmental Science and Technology
Stephen Secules	Teaching and Learning, Policy and Leadership
Eileen Sellman	Languages, Literatures, and Cultures
Ali Shafahi	Civil and Environmental Engineering
Shayandev Sinha	Mechanical Engineering
Travis Sluka	Atmospheric and Oceanic Science
Reuel Smith	Reliability Engineering
Meridith Stye	Communication
Christian Tarsney	Philosophy
Connor Tobias	Systems Engineering
Rodman Turpin	Epidemiology & Biostatistics
Chenlu Wang	Biophysics
Hannah Wegmann	Languages, Literatures, and Cultures
Joshua Wood	Physics
Grace Yasumura	Art History
Ruiyang Zhang	Civil and Environmental Engineering
Youtong Zheng	Atmospheric and Oceanic Science
Xiuquan Zho	Chemistry and Biochemistry



THE
GRADUATE SCHOOL

Outstanding Graduate Assistant Awards for 2015

Saranaz Barforoush	Journalism
Sebastian Bartis	Languages, Literatures, and Cultures
Emily Becker	Public Policy
Jessica Bennett	Counseling, Higher Educ., Special Educ.
Ioana Bercea	Computer Science
Zac Bowen	Biophysics
Davide Cerruti	Agricultural and Resource Economics
Noah Ben Cogan	Classics
Asli Dayioglu	Civil Engineering
Nicole Fiorellino	Environmental Science and Technology
Daren Fisher	Criminology and Criminal Justice
Tao Gao	Chemical & Biomolecular Engineering
Andrew Goers	Physics
Daniel Goldberg	Atmospheric and Oceanic Science
Jacquelyn Gross	Psychology
Jennifer Guida	Epidemiology
Elaine Hall	Behavioral and Community Health
Christine Henry	Urban and Regional Planning and Design
Sungwoo Hong	Physics
Irina Iles	Communication
Anahita Imanian	Reliability Engineering
Nihal Jhaji	Physics
Cora Johnston	Biological Sciences
Griffith Kazmierczak	Music
Mohammedreza Khani	Computer Science
Rachel Lamb	Biology
Tian Li	Electrical and Computer Engineering
Congcong Li	Robert H. Smith School of Business
Guannan Liu	Electrical and Computer Engineering
Nicole Mahoney	History
Arunesh Mathur	Human-Computer Interaction
Matthew Mauriello	Computer Science
Daniel McNeish	Human Development and Quant. Methodology
Andrew Miller	Computer Science
Michael Neel	Teaching and Learning, Policy and Leadership
Hyoshin Park	Civil Engineering
Shangfu Peng	Computer Science
Nicole Joy Riesenberger	Art History
Allison Ring	Atmospheric and Oceanic Science
Ines Rivera	English
Jamisha Ross	Nutrition and Food Science
Katherine Ross	Counseling, Higher Educ., and Special Educ.
Katherine Sawyer	Government and Politics



THE
GRADUATE SCHOOL

Outstanding Graduate Assistant Awards for 2015, Continued

Kyle Schick	Music
Caleb Serafy	Electrical and Computer Engineering
Setiawan	Physics
David Shahin	Materials Science and Engineering
Elad Sherf	Robert H. Smith School of Business
Valerie Sherry	Architecture
Kristin Sinclair	Teaching and Learning, Policy and Leadership
Ajay Singh	Mechanical Engineering
Travis Sluka	Atmospheric and Oceanic Science
David Somers	Physics
Justin Sprague	Women's Studies
Lauren Stevens	Chemistry
Yichao Tang	Electrical and Computer Engineering
Tessy Thomas	Chemistry
Elizabeth M. Warrick	Information Studies
Xun Ming Elijah Wee	Robert H. Smith School of Business
Nicholas Willard	Mechanical Engineering
Thomas Winkler	Bioengineering
Freddy Witorsa	Environmental Science and Technology
Terrance Wooten	American Studies
Chenfeng Xiong	Civil Engineering
Wei Xu	Public Management
Jinhang Xue	Statistics
Youpei Yan	Agricultural and Resource Economics
Xuan Yao	Statistics
Rui Zhang	Robert H. Smith School of Business
Shuze Zhu	Mechanical Engineering
Wieming Zhu	Robert H. Smith School of Business



THE
GRADUATE SCHOOL
