Nicole D. Jackson, Ph.D.

Senior Member of the Technical Staff Sandia National Laboratories jackson.nicole.d@gmail.com

□ +1 (312) 852.9734

https://ndjackso.github.io

Education -

Ph.D. Civil Engineering

2020

University of Illinois at Urbana-Champaign, Urbana, IL

Advisor: Megan Konar

Dissertation: From Global to Local: Understanding Linkages Between Climate Shocks and Food Security

M.S. Materials Science & Engineering

2014

University of Illinois at Urbana-Champaign, Urbana, IL

M.S. Engineering Mechanics

2008

Virginia Tech, Blacksburg, VA

Advisor: Scott Case

Thesis: Reliability-based Durability Assessment of GFRP Bars for Reinforced Concrete

B.S. Civil Engineering

2005

University of Illinois at Urbana-Champaign, Urbana, IL Minor in International Engineering – Germanic Studies

Professional and Research Appointments -

Senior Member of the Technical Staff

07/2021 - Present

Energy Water Systems Integration Department

Climate Change Security Center

Sandia National Laboratories, Albuquerque, NM

Postdoctoral Appointee

11/2019 - 07/2021

Energy Water Systems Integration Department

Climate Change Security Center

Mentors: Vincent Tidwell, Thushara Gunda, and Andrea Staid

Sandia National Laboratories, Albuquerque, NM

Graduate Research Assistant

01/2019 - 08/2019

Department of Bioengineering, Karin Jensen Research Group

University of Illinois at Urbana-Champaign, Urbana, IL

Graduate Research Assistant

08/2014 - 11/2019

Department of Civil & Environmental Engineering, Megan Konar Research Group

University of Illinois at Urbana-Champaign, Urbana, IL

Physical Sciences Trainee
Land Remediation and Pollution Control Division

06/2014 - 02/2016

U.S. Environmental Protection Agency, Cincinnati, OH

U.S. Environmental Frotection Agency, Cincillian, Orr

08/2013 - 08/2013

Learning-in-Community: Haiti Infrastructure and Development

Last updated: 29 September 2023

Project Manager

Page 1 of 14

Nicole D. Jackson, Ph.D.	Page 2 of 14
University of Illinois at Urbana-Champaign, Urbana, IL	
Graduate Research Assistant Department of Civil & Environmental Engineering, John S. Popovics Research Group University of Illinois at Urbana-Champaign, Urbana, IL	08/2008 - 04/2010
Graduate Research Assistant Department of Engineering Science & Mechanics, Materials Research Group Virginia Tech, Blacksburg, VA	01/2007 - 08/2007 08/2004 - 12/2005
Undergraduate Research Assistant Department of Civil & Environmental Engineering, John S. Popovics Research Group University of Illinois at Urbana-Champaign, Urbana, IL	05/2003 - 08/2003
Undergraduate Research Assistant Del E. Webb School of Construction, Christine Fiori Research Group Arizona State University , Tempe, AZ	06/2002 - 08/2002
Honors and Awards —	
Sandia National Laboratories Spot Award for Strong Teaming in Hydropower Recognition for strong teaming with the Water Power Program and developing a valuation by hydropower proposal with Idaho National Laboratory	2022 Iluable
MGB-SIAM Early Career (MSEC) Fellow 1 of 10 early career professionals selected for inaugural class of fellows. Jointly sponso the Society for Industrial and Applied Mathematics and Mathematically Gifted & Blace	
Bay Area Research Slam Finalist 1 of 3 Sandia postdocs in a research competition sponsored by Lawrence Berkele tional Laboratory, Lawrence Livermore National Laboratory, Sandia National Laboratory and SLAC National Accelerator Laboratory	=
Sandia National Laboratories Postdoctoral Technical Showcase Third Place Recognition from the Sandia Postdoctoral Association	2020
Rising Stars in Civil & Environmental Engineering Participant 1 of 20 early career women competitively chosen for a workshop on careers in acader the Massachusetts Institute of Technology	2019 mia at
Academic Leadership for Women in Engineering Travel Grant Recipient (\$2000) Sponsored by the Society of Women Engineers	2018
List of Teachers Ranked as Excellent with Outstanding Ranking (x2) Recognition at University of Illinois at Urbana-Champaign based on student course evaluation	2018 ations
Diversifying Faculty in Higher Education in Illinois Fellowship (\$30,000) Tuition and stipend provided by the State of Illinois	2017 – 2019
Mavis Future Faculty Fellowship (\$2000) Fellowship from the University of Illinois at Urbana-Champaign College of Engineering	2017 – 2018

Nicole D. Jackson, Ph.D.	Page 3 of 14
Congressional Visit Days Participant 1 of 2 members sponsored by the American Geophysical Union to engage with Illinois congressional staff members to advocate for federal funding of scientific research	2017
Fall Conference Travel Grant Recipient (\$425) Sponsored by University of Illinois at Urbana-Champaign Graduate College and Department of Civil & Environmental Engineering	2016
Fall Conference Travel Grant Recipient (\$425) Sponsored by University of Illinois at Urbana-Champaign Graduate College and Department of Civil & Environmental Engineering	2015
List of Teachers Ranked as Excellent Recognition at University of Illinois at Urbana-Champaign based on student course evaluations	2014
Support for Under-represented Groups in Engineering (SURGE) Fellowship (\$22,000) Tuition and stipend from the University of Illinois at Urbana-Champaign College of Engineering	2008 – 2009
Summer Pre-doctoral Institute Fellow (\$2500) Summer stipend and housing allowance from the University of Illinois at Urbana-Champaign Graduate College	2008
Integrative Graduate Education and Research Trainee in Macromolecules (\$30,000) Tuition and stipend provided by the National Science Foundation and Virginia Tech	2004 – 2005
Research Grants —	
\Rightarrow Total grant funding : \$5,600,090 (Funds managed by N.D. Jackson: \$2,175,000)	
"Enhanced Prediction in Chaotic Systems with Physics-Learned Autonomous Neural Networks (EPIC PLANN)"	2023 – 2026
Role: PI with Institutional PI Louis Scuderi (University of New Mexico) Sponsor: Sandia National Laboratories — Laboratory Directed Research & Development (LDRD) Earth Science Research Foundation Investment Area	\$1,397,000
Photovoltaic System Cost Benchmark	2023 – 2024
Role: Senior Personnel with PI Jennifer Braid (Sandia National Laboratories) Sponsor: U.S. Department of Energy Solar Energy Technology Office	\$200,000
"Natural Disasters: Evaluating Impacts to Grid Resilience" Role: Co-Investigator with PI Thushara Gunda (Sandia National Laboratories) & Institutional PI Surya Dhulipala (National Renewable Energy Laboratory)	2023 – 2024
Sponsor: U.S. Department of Energy Solar Energy Technology Office	\$600,090
"Probabilistic Impact Scenarios for Extreme Weather Event Resilience" Role: Collaborator with Jean-Paul Watson (Lawrence Livermore National Laboratory), Roger Ghanem (University of Southern California), Cosmin Safta (Sandia), Emil Constantinescu (Argonne National Laboratory), Shinjae Yoo (Brookhaven National Laboratory, BNL), Aditi Krishnapriyan (Lawrence Berkeley National Laboratory), Xihaier Luo (BNL), Wei Xu (BNL)	2022–2024
Sponsor: U.S. Department of Energy's Scientific Discovery Through Advanced Computing	\$700,000

Nicole D. Jackson, Ph.D.	Page 4 of 14
"Study of Straight-line Wind and Precipitation Hazard Return Periods Under Future Return Periods" Role: Pl	2022–2023
Sponsor : U.S. Department of Energy Nuclear Safety Research and Development Program (2022 EHSS-30 NSRD 100043)	\$273,000
"Completing the Feedback Loop: Linking Data, Operation and Maintenance, Manufacturers, and Insurance Markets" Role: Institutional PI (Sandia National Laboratories) with PI Adam Shinn (kWh Analytics) and Institutional PI Andy Walker (National Renewable Energy Laboratory)	2022 – 2024
Sponsor : U.S. Department of Energy Solar Energy Technology Office (DE-EE0009827)	\$1,967,000
"Resilience of Global Chemical Facilities to Climate Change" Role: Task Lead for Characterization of Climate Risk with PI Andrew W. Nelson (Sandia National Laboratories) and Institutional PI Lina Sela (University of Texas at Austin)	2022
Sponsor: Sandia National Laboratories – Climate Innovation Late Start LDRD	\$104,000
"Predictive Modeling of Weather Impacts on Utility-scale Photovoltaic Systems" Role: Pl	2022
Sponsor: Sandia National Laboratories – LDRD Exploratory Express	\$109,000
"FY22 Strategic Initiative: Climate Impacts on National Critical Infrastructure" (CINCI)	2021 – 2022
Role: Senior Personnel with PI Jon Zimmerman (Sandia National Laboratories) Sponsor: Sandia National Laboratories	\$250,000

Peer-reviewed Publications

8 peer-reviewed publications including 4 as first author (Google Scholar Page)

- 8. S. Gilletly, **N.D. Jackson**, and A. Staid. (2023) Evaluating the Impact of Wildfire Smoke on Solar Photovoltaic Production, *Applied Energy* (paper) (data)
- 7. **N.D. Jackson** and T. Gunda. (2021) Evaluation of Extreme Weather Impacts on Utility-scale Photovoltaic Plant Performance in the United States, *Applied Energy*, Vol 302, pp 117508 (paper) (data)
- N.D. Jackson, M. Konar, P. Debaere, and J. Sheffield. (2021) Crop-specific Exposure to Extreme Temperature and Moisture for the Globe for the Last Half Century, *Environmental Research Letters*, Vol 16, Issue 6, pp 064006 (paper) (data)
- 5. R. von Gnechten, J. Wang, M. Konar, K. Baylis, P. Anderson, S. Giroux, **N.D. Jackson**, and T. Evans. (2020) A Gravity Model and Network Analysis of Household Food Sharing in Zambia, *Environmental Research Letters*, Vol 15, Issue 11, pp 115010 (paper)
- 4. **N.D. Jackson**, M. Konar, P. Debaere, and L. Estes. (2019) Probabilistic Global Maps of Crop-Specific Areas from 1961 to 2014, *Environmental Research Letters*, Vol 14, Issue 9, pp 094023 (paper) (data)
- M. Niazi, C. Nietch, M. Maghrebi, N.D. Jackson, B.R. Bennett, M. Tryby, and A. Massoudieh. (2017) Storm Water Management Model: Performance Review and Gap Analysis, *Journal of Sustainable Water in the Built Environment*, Vol 3, Issue 2, pp 04017002 (paper)
- 2. **N.D. Jackson**, M. Konar, and A.Y. Hoekstra. (2015) The Water Footprint of Food Aid, *Sustainability*, Vol 7, Issue 6, pp 6435-6456 (paper)

1. J.S. Popovics, G.P. Cetrangolo, and **N.D. Jackson**. (2006) Experimental Investigation of Impact-Echo Method for Concrete Slab Thickness Measurement, *Journal of the Korean Society for Nondestructive Testing*, Vol 26, Issue 6, pp 427-439 (paper)

Manuscripts in Review and Revision

1. "pvOps: a Python package for empirical analysis of photovoltaic field data" with Kirk L. Bonney, Michael W. Hopwood, Hector Mendoza, and Thushara Gunda (in review)

Conference Proceedings

- 5. R.M. Reck, Y. Li, S. Thompson, **N.D. Jackson**, and S. Debetwar. (2023) Preparing Women in STEM for Faculty Careers through a Job Search Workshop Series, *ASEE Annual Conference & Exposition, Conference Proceedings*, Baltimore, Maryland (paper)
- 4. S. Gilletly, **N.D. Jackson**, and A. Staid. (2021) Quantifying Wildfire-Induced Impacts to Photovoltaic Energy Production in the Western United States, *48th IEEE Photovoltaic Specialists (PVSC)*, virtual (paper)
- 3. **N.D. Jackson**, K.I. Tyler, Y. Li, W. Chen, C. Liu and R. Bhargava. (2017) Keeping Current: An Update on the Structure and Evaluation of a Program for Graduate Women Interested in Engineering Academia, *ASEE Annual Conference & Exposition, Conference Proceedings*, Dayton, Ohio (paper)
- 2. K.I. Tyler, Y. Li, **N.D. Jackson**, W. Chen, C. Liu and R. Bhargava. (2017) Overcoming Difficulties in Research Statement Preparation for the Academic Job Search: Expansion of a Peer-Focused Professional Development Program, *ASEE Annual Conference & Exposition, Conference Proceedings*, Dayton, Ohio (paper)
- N. Jackson, Y. Malave, C.L. Roberts-Wollmann, S. Case, and J. Lesko (2005) Reliability-based Uniform Flexural Resistance Factors for GFRP Reinforced Concrete Members, *Third International Conference for Composites in Construction*, Lyon, France

SAND Reports and White Papers —

Note: These are reports produced by Sandia National Laboratories that have undergone at least one round of internal peer review prior to publication. Reports without links are not publicly available and are for official use only.

- 7. T. Lowry, R. Garrett, T. Gunda, **N. Jackson**, K. Klise, C. Smallwood, K. Stamber, R. Taylor, S. Kuzio, and J. Zimmerman (2023) Climate Impacts on National Critical Infrastructure Strategic Initiative: A White Paper, Sandia National Laboratories.
- N. Jackson, T. Gunda, N. Gayoso, J. Desai, and A. Walker (2022) Operations, maintenance, and cost considerations for PV+ Storage in the United States, Sandia National Laboratories, SAND2022-16312 (report)
- 5. A. Nelson, **N. Jackson**, J. Wingard, S. Paik, and T. Gunda (2022) Resilience of Global Chemical Facilities to Climate Change, Sandia National Laboratories, SAND2022-14347R
- 4. **N. Jackson** and H. Mendoza (2022) Predictive Modeling of Weather Impacts on Utility-scale Photovoltaic Systems, Sandia National Laboratories, SAND2022-14215R
- 3. A. Staid, E.S. Fleming, T. Gunda, and **N.D. Jackson** (2021) Critical Infrastructure Decision-Making Under Long-Term Climate Hazard Uncertainty: The Need for an Integrated, Multidisciplinary Approach, Sandia National Laboratories, SAND2021-11394 R (report)

- 2. T. Gunda, **N.D. Jackson**, D. Sanchez, K. Klise, K. Ruehl, and S.Kuzio (2021) Advanced Data Analytics in Renewable Energy: Review of Capabilities, Needs, and Opportunities, Sandia National Laboratories, SAND2021-6297 R
- T. Gunda, A. Neal, P. Carlson, C. Richardson, J.A. Perez, M. Aamir, B. Anderson, and N.D. Jackson (2020) TAOS: A Tool for Assisting Organization Selections for Security Integrated Assessments', Sandia National Laboratories, SAND2020-10751

Invited Seminars & Presentations-

- 19. Panelist, Preparing for the Storm: Managing Operational Risk and Asset Protection in the Face of Extreme Weather, Large Scale Solar USA, Austin, TX, May 2023
- 18. Straight-line Wind-based Hazard Analysis under Future Return Periods, EFCOG Nuclear & Facility Safety Annual Workshop, Albuquerque, NM, March 2023
- 17. Extreme Weather Drivers during Power Outages & Equity Considerations for Future Grid Expansions Planning in the United States, Vanderbilt University, January 2023
- 16. Extreme Weather Drivers during Power Outages in the United States, Cornell University, November 2022
- 15. Projecting Water Scarcity Across Scales: Case Study of the Colorado River Basin, Sandia Loves Science, Virtual, October 2022
- 14. Panelist, Powering Environmental Justice with Clean Energy, RE+ 2022, Anaheim, CA, September 2022
- 13. Projecting Water Scarcity Across Scales: Case Study of the Colorado River Basin, Southern Plains Drought Early Warning System Partners Meeting, Virtual, August 2022
- 12. Panelist, The Water, Climate, and Energy Nexus: Charting the Role of DOE's Technology Offices, Frontiers in Hydrology Workshop, Virtual, June 2022.
- 11. Extreme Weather Risk to PV Performance and Operations, Large Scale Solar, Austin, TX, June 2022
- 10. PV+Storage Operations and Maintenance Considerations, PV Reliability Workshop, Virtual, Feburary 2022.
- 9. A Tale of Two Models: Projecting Water Scarcity for the Colorado River Basin, AGU Fall Meeting, Virtual, December 2021.
- 8. Panelist, PV Magazine Roundtables: Optimizing systems and hardware to meet environmental and performance challenges, Virtual, November 2021.
- 7. Estimating Weather Impacts on Utility-Scale Photovoltaic Plant Performance, Bay Area Research Slam 2021, Virtual, October 2021.
- 6. Weather Impacts On Utility-Scale Photovoltaic Plant Performance, Materials and Structural Systems Division, National Institute of Standards and Technology, Virtual, October 2020.
- Reusing Operations & Maintenance Records: Moving from Reactive to Proactive Management of Solar Photovoltaic Sites, Sandia National Laboratories Emeritus Meeting Early-Career Technical Showcase, Albuquerque, NM, March 2020.
- 4. Multi-Site Assessment of Extreme Weather Impacts on PV Plant Performance and Reliability, PV Reliability Workshop. Lakewood, CO, February 2020.
- 3. Climate Shocks, Agriculture and Trade, Civil and Environmental Engineering Department, Massachusetts Institute of Technology, October 2019.

- 2. Global Gridded Crop Specific Agricultural Areas from 1961-2014, Civil, Materials, and Environmental Engineering Department, University of Illinois at Chicago, February 2019.
- 1. Global Gridded Crop Specific Agricultural Areas from 1961-2014, Energy Water Systems Integration Department, Sandia National Laboratories, January 2019.

Contributed Presentations —

† – presentation by mentee

Oral Presentations

- N.D. Jackson and H. Mendoza. Explainable Model Reduction to Predict Temperature Impacts, Society for Industrial and Applied Mathematics Conference on Applications of Dynamical Systems (DS23), Portland, OR, May 2023.
- 23. **N.D. Jackson**, P. Johnson, J. Yu, H. Baroud, A. Staid, and J-P Watson. Extreme Weather Drivers during Power Outages in the United States, American Meteorological Society Annual Meeting, Denver, CO, January 2023.
- 22. **N.D. Jackson**, A. Miara, F. Corsi, D. Vignoles, H.H. Bokhari, N.S. Rao, B.M. Fekete, H.I. Jager, C.J. Vörösmarty. Flood risk to power generation in the United States, AGU Fall Meeting, Chicago, IL, December 2022.
- 21. **N.D. Jackson**, A. Staid, H. Baroud, P. Johnson, J-P. Watson, and J. Yu. Extreme Weather Drivers During Power Outages in the United States, Society for Risk Analysis Annual Meeting, Tampa, FL, December 2022.
- 20. M.D. Caballero[†] (speaker), J. Mott, A. Staid, and **N.D. Jackson**. Risks of Reductionism: Comparing Climate and Equity Methodologies for Interdisciplinary Energy Justice Research, Society for Risk Analysis Annual Meeting, Tampa, FL, December 2022.
- 19. **N.D. Jackson** with J. Desai, A. Walker, and A. Qusaibaty. Understanding Utility-Scale Solar and Storage Operations and Maintenance Cost Drivers. pv magazine webinar. Virtual. December 2022.
- N.D. Jackson, N. Gayoso, T. Gunda, J. Desai, and A. Walker. Operations and Maintenance Considerations for PV+ Storage and Manufacturers, DuraMat Early Career Scientists Seminar Series, Virtual, April 2022.
- 17. **N.D. Jackson**, V.C. Tidwell, N. Voisin, and J. Yoon. Do We Really Trust Projections of Water Scarcity: Case Study of the Colorado River Basin, American Meteorological Society Annual Meeting, Virtual, January 2022.
- 16. **N.D. Jackson**, A. Staid, J-P Watson, H. Baroud, and J. Yu. Characterization of Extreme Weather Events During Large-Scale Power Outages, Society for Risk Analysis Annual Meeting, Virtual, December 2021.
- 15. **N.D. Jackson**, T.Gunda, and A. Staid, Weather Impacts On Utility-Scale Photovoltaic Plant Performance, eLightning presentation, AGU Fall Meeting, Virtual, December 2020.
- 14. A. Miara (speaker), J. Macknick, H. Jager, V.C. Tidwell, B.M. Fekete, N. Rao, F. Corsi, C.J. Vörösmarty, **N.D. Jackson**, and S. Cohen, Water Risk for the Bulk Power System: Asset to Grid Impacts, AGU Fall Meeting, Virtual, December 2020.
- 13. **N.D. Jackson**, Evaluation of Extreme Weather Impacts on Utility-scale Photovoltaic Plant Performance, DuraMat Early Career Scientists Seminar Series, Virtual, October 2020.

- 12. **N.D. Jackson**, Multi-site Assessment of Extreme Weather Impacts on PV Plant Performance and Reliability, Sandia National Laboratories 2020 Earth Science Symposium, Virtual, May 2020.
- 11. **N.D. Jackson**, T. Gunda, Incorporating Compound Weather Events into Utility-scale PV Performance Estimates, PV Performance Modeling Collaborative Workshop, Salt Lake City Utah, May 2020, NOTE: Cancelled due to COVID-19.
- 10. **N.D. Jackson**, M. Konar, P. Debaere, and J. Sheffield, Global Climate Shocks to Agriculture from 1961 to 2014, eLightning presentation, AGU Fall Meeting, San Francisco, CA, December 2019.
- 9. M. Konar (speaker) and **N.D. Jackson**, Global Gridded Crop Specific Agricultural Areas from 1961-2014. Fall Meeting of the American Geophysical Union. New Orleans, LA, December 2017.
- 8. **N.D. Jackson**, K.I. Tyler, Y. Li, W. Chen, C. Liu and R. Bhargava. Keeping Current: An Update on the Structure and Evaluation of a Program for Graduate Women Interested in Engineering Academia, ASEE Annual Conference & Exposition, Columbus, Ohio, June 2017.
- 7. K.I. Tyler (speaker), Y. Li, **N.D. Jackson**, W. Chen, C. Liu and R. Bhargava. Overcoming Difficulties in Research Statement Preparation for the Academic Job Search: Expansion of a Peer-Focused Professional Development Program, ASEE Annual Conference & Exposition, Columbus, Ohio, June 2017.
- 6. **N.D. Jackson**, M. Konar, and P. Debaere, Global Crop Allocation and Climate Shocks to Agriculture from 1950-2015, Midwest Big Data Hub Machine Learning Workshop, Urbana, IL, April 2017.
- 5. **N. Jackson**, M. Konar, P. Debaere and J. Sheffield, Global Climate Shocks and Crop Allocation to Agriculture from 1950 2015, Civil and Environmental Engineering Department Hydrology Seminar Series, University of Illinois at Urbana-Champaign, January 2017.
- 4. **N. Jackson**, M. Konar, P. Debaere and J. Sheffield, Global Climate Shocks to Agriculture from 1950 2015, AGU Fall Meeting. San Francisco, CA, December 2016.
- 3. **N.D. Jackson**, Climate Change and Drought in Marcala, Honduras, Rotary International Vocational Technical Training workshop to Agua y Desarrollo Comunitario, Marcala, Honduras. August 2015.
- 2. **N. Jackson**, M. Konar, A.Y. Hoekstra, The Water Footprint of Food Aid, Interdisciplinary Student Summit, Urbana, IL April 2015.
- 1. **N. Jackson**, Y. Malave, C.L. Roberts-Wollmann (speaker), S. Case, and J. Lesko. Reliability-based Uniform Flexural Resistance Factors for GFRP Reinforced Concrete Members (presentation), Third International Conference in Composites for Construction, Lyon, France, July 2005.

Poster Presentations

- S. Gilletly (speaker), N.D. Jackson, H. Baroud, P. Johnson, and A. Staid. Extreme Weather Drivers During Large-Scale Power Outages in the United States, Conference on Data Analysis (CoDA), Santa Fe, NM, March 2023.
- 14. J. Desai (speaker), **N.D. Jackson**, N. Gayoso, T. Gunda, and A. Walker. Operations and Maintenance Considerations for PV+Storage, RE+ 2022, Anaheim, CA, September 2022.
- 13. H. Mendoza (speaker) and **N.D. Jackson**. Using Machine Learning for Predictive Modeling of Weather Impacts on Utility-scale Photovoltaic Systems, PV Performance Modeling Collaborative (PVPMC), Salt Lake City, UT, July 2022.
- 12. **N.D. Jackson**, V. Tidwell, N. Voisin, and J. Yoon. Projecting Water Scarcity Across Scales: Case Study of the Colorado River Basin, AGU Chapman Conference, Golden, CO, September 2022.

- 11. N. Gayoso, **N.D. Jackson** (speaker), T. Gunda, J. Desai, and A. Walker. PV+Storage Operations and Maintenance, 49th IEEE Photovoltaic Specialists (PVSC), Philadelphia, PA, June 2021.
- S. Gilletly (speaker), N.D. Jackson and A. Staid. Quantifying Wildfire-Induced Impacts to Photovoltaic Energy Production in the Western United States, 48th IEEE Photovoltaic Specialists (PVSC), Virtual, June 2021.
- 9. **N.D. Jackson**, T.Gunda, and A. Staid. Weather Impacts On Utility-Scale Photovoltaic Plant Performance, PV Reliability Workshop, Virtual, February 2021.
- 8. **N.D. Jackson** and T. Gunda. Reusing Operations & Maintenance Records: Moving from Reactive to Proactive Management of Solar Photovoltaic Sites. Sandia National Laboratories 13th Annual Postdoctoral Technical Showcase, Albuquerque, NM, December 2019.
- N.D. Jackson and T. Gunda. Reusing Operations & Maintenance Records: Moving from Reactive to Proactive Management of Solar Photovoltaic Sites, AGU Fall Meeting, San Francisco, CA, December 2019.
- 6. M. Konar (speaker), **N.D. Jackson**, P. Debaere, and J. Sheffield. Trade openness and climate shocks in agriculture, AGU Fall Meeting, San Francisco, CA, December 2019.
- 5. J. Kolweier (speaker)[†], T. Bhole (speaker)[†], and **N.D. Jackson**. Evaluating FAIRness for Effective Dataset Presentation. University of Illinois at Urbana-Champaign Undergraduate Research Symposium, April 2019.
- R. von Gnechten (speaker)[†], M. Konar, N.D. Jackson, K. Baylis, P. Anderson, S. Giroux, T.P. Evans, A network analysis of household food sharing in Zambia, AGU Fall Meeting, San Francisco, CA, December 2018.
- 3. **N. Jackson**, M. Konar, A.Y. Hoekstra, The Water Footprint of Food Aid, AGU Fall Meeting, San Francisco, CA, December 2015.
- 2. **N. Jackson**, M. Konar, A.Y. Hoekstra. The Water Footprint of Food Aid, Illinois Water Day, Urbana, IL, April 2015.
- 1. **N. Jackson** and A-P Witmer, The Human-Water Nexus: Effective Engineering Lessons from Fatima, Honduras Water Project, Illinois Water Day, Urbana, IL, April 2015.

Media -

- ‡ Interview with N.D. Jackson
 - 14. ‡Society for Risk Analysis Podcasts Let's Talk Risk: "All Things Extreme Weather Events: Outages, Patterns, Restoration, & More" by Ben Rachunok, 22 March 2022.
 - 13. Sandia Lab News: "Sandia Shines in Inaugural Bay Area Postdoctoral Research SLAM" by Amy Treece, 10 December 2021.
 - 12. Ars Technica: "The Stormy Relationship Between Solar Power and the Weather" by Doug Johnson, 14 September 2021.
 - 11. PV Magazine: "Measuring Impacts on Solar Performance, Whatever the Weather" by Mark Hutchins, 01 September 2021.
 - 10. Meteorological Technology International: "Snowstorms Found to Have the Biggest Impact on US Solar Farm Production" by Dan Symonds, 01 September 2021.

- 9. Technology Times: "Use of Machine Learning to Study Impacts of Severe Weather on US Solar Farms" by Zainab Asif, 01 September 2021.
- 8. Lab Manager: "Researchers Uncover Hidden Factors That Affect Solar Farms during Severe Weather", 01 September 2021.
- 7. Focus Technica: "Measuring Impacts, Whatever the Weather" by Peter Moore, 01 September 2021.
- 6. Eurasia Review: "Sandia Uncovers Hidden Factors That Affect Solar Farms During Severe Weather", 01 September 2021.
- 5. Tech Post and Science: "Machine Learning Identifies Hidden Factors That Affect Solar Farms During Severe Weather", 31 August 2021.
- 4. Tech Xplore: "Machine Learning Identifies Hidden Factors That Affect Solar Farms During Severe Weather", 31 August 2021.
- 3. Science Daily: "Hidden Factors That Affect Solar Farms During Severe Weather", 31 August 2021.
- 2. Environmental News Network: "Sandia Uncovers Hidden Factors That Affect Solar Farms During Severe Weather", 31 August 2021.
- 1. Sandia Lab News: "Sandia Uncovers Hidden Factors That Affect Solar Farms During Severe Weather" by Mollie Rappe, 27 August 2021.

Teaching -

8 semesters teaching experience with 3 as an instructor

† – Ranked as outstanding, ‡ – Ranked as excellent

F = Fall, Sp = Spring, Su = Summer

Role	Course Title	Academic Unit	Term
Vanderbilt Universit	у		
Guest Lecture	Energy systems	Civil & Environmental Engineering	Sp 2023
Guest Lecture	Risk, reliability, and resilience engineering	Civil & Environmental Engineering	Sp 2023
Guest Lecture	Data analytics for engineers	Civil & Environmental Engineering	Sp 2023
University of Illinois	at Urbana-Champaign		
Co-Instructor	iEFX Research	College of Engineering	Su 2018 [†]
Co-Instructor	Writing in the Engineering Fields	College of Engineering	Sp 2018 [†]
Teaching Assistant	Water Resources Engineering	Civil & Environmental Engineering	F 2015
Teaching Assistant	Mechanics for MatSE	Materials Science & Engineering	Sp 2014 [‡]
Teaching Assistant	Thermal-Mech Behavior of Matls	Materials Science & Engineering	F 2013
Teaching Assistant	Thermal-Mech Behavior of Matls	Materials Science & Engineering	F 2012
Virginia Tech			
Instructor	Mechanical Behavior of Materials Laboratory	Engineering Science and Mechanics	Su 2008
Teaching Assistant	Engineering Exploration	Engineering Education	F 2007

Mentorship —

Provided direct supervision to 3 graduate and 8 undergraduate students as well as mentored 52 students in 6 training programs

F = Fall, Sp = Spring, Su = Summer

Direct Supervision

* – From a demographic under-represented in STEM fields. Home institutions of Sandia National Laboratories interns noted in parentheses.

Graduate Students Mariah Caballero* Natalie Gayoso* Rachel von Gnechten*	Sandia National Laboratories (Vanderbilt University) Sandia National Laboratories (University of New Mexico) University of Illinois at Urbana-Champaign	F2020 - Present F2021 - Sp2022 2017 - 2019
Undergraduate Students		
Sarah Paik*	Sandia National Laboratories (Vanderbilt University)	Su2022 - F2022
Joshua Mott	Sandia National Laboratories (University of Florida)	Su2020 - Present
Tanvi Bhole*	University of Illinois at Urbana-Champaign Undergraduate	Sp2019
	Research Apprenticeship Program (UIUC URAP)	
Jonathan Kolweier	UIUC URAP	Sp2019
Jacob Povlich	University of Illinois at Urbana-Champaign Civil & Environ-	Sp2018
	mental Engineering Research Experience for Undergradu-	
	ates (UIUC CEE REU)	
Rayan Fadel	UIUC CEE REU	Sp2018
Sajani Gumidyala*	UIUC CEE REU	Sp2016
Namrata Logishetty*	UIUC CEE REU	Sp2015

Training Programs

Note: number of mentees from a demographic under-represented in STEM fields indicated in parentheses

Role	Program	Students	Term
Professional Mentor	University of Illinois at Urbana-Champaign Me-	5 (3)	F2023
	chanical Science & Engineering Senior Capstone		
Professional Mentor	Florida International University Senior Capstone	5 (4)	F2021 - Sp2022
Research Team Leader	Summer Research Opportunities Program	12 (8)	Su2019
	(SROP) & Incubating a New Community of		
	Leaders Using Software, Inclusion, Innovation,		
	Interdisciplinary and OpeN-Science (INCLUSION)		
Research Team Leader	SROP & INCLUSION	11 (7)	Su2018
Research Team Leader	SROP & INCLUSION	10 (6)	Su2017
Research Team Leader	SROP	8 (8)	Su2016
Research Team Leader	SROP	6 (6)	Su2009

Service to the Profession ————

Appointed or Elected Leadership			
Guest Associate Editor	Earth's Future Special Collection "Multi-Sector Dynamics: Advancing Complex Adaptive Human-	2023 – Present	
	Earth Systems Science in a World of Interconnected Risks"		
Advisory Panel Member	Environmental Research Letters	2023 – Present	
Chair	Natural Hazards Section Student and Early Career Committee, AGU	2023 - Present	
Scientific Steering Group Member Steering Committee Member	MultiSector Dynamics Community of Practice Hazards Equity Working Group of the Natural	2022 - Present 2020 - 2022	
Steering Committee Weinber	Hazards Section, AGU	2020 2022	
Board of Directors	Akelos	2016 - 2018	
Membership Chair	Student Divsion, ASEE	2015 – 2016	
Committee Membership Invol	lvement		
Member	Membership Committee, SIAM	2023 – Present	
Member	Natural Hazards Section Student and Early Career Committee, AGU	2019 – Present	
Member	Earth & Space Science Informatics Honors Can-	2019 - 2020	
	vassing Committee, AGU		
Conference Organization Invo	olvement		
Organizing Commitee Member	SIAM-Mathematics of the Planet Earth	2023 - 2024	
	Conference 2024	2000	
Co-Organizer Co-Coordinator	MultiSector Dynamics (MSD) Workshop	2023 2022	
Co-Coordinator	Outstanding Student Presentation Awards for the Natural Hazards Section, AGU Fall Meeting	2022	
Co-Convener	Early Career Researcher as an Identity–Unifying Our Understandings and the Implications of	2022	
	Doing So, AGU Fall Meeting		
Co-Convener	Striving Towards Improved Natural Hazards Re-	2022	
	silience for All, AGU Fall Meeting		
Co-Convener	Resilience of Energy Systems,	2022	
Co-Organizer	SRA Annual Meeting Student & Early Career Conference,	2019 – 2022	
Co-Organizei	AGU Fall Meeting	2019 2022	
Co-Convener	PV+Storage,	2022	
	PV Reliability Workshop		
Judge	Outstanding Student Paper Award, AGU Fall Meeting	2021	
Co-Convener	Student & Early Career Voices at AGU,	2021	
Co Common	AGU Fall Meeting	2021	
Co-Convener	Resilience Modeling of Energy Systems - Parts I/II, SRA Annual Meeting	2021	
Reviewing Activities			
Reviewer	Journal of Open Source Software	2023 – Present	
Conference Reviewer	Photovoltaic Specialists Conference	2023 - Present	
Reviewer	Journal of Hydrology	2022 - Present	
Reviewer	Progress in Energy	2022 – Present	

Membership in Professional Societies

Society for Risk Analysis (SRA)	2021 - Present
American Meteorological Society (AMS)	2021 - Present
American Society for Civil Engineers (ASCE)	2015 – Present
American Geophysical Union (AGU)	2014 – Present
Society of Women Engineers (SWE)	2014 – Present
American Society for Engineering Education (ASEE)	2014 - Present
Society for Industrial and Applied Mathematics (SIAM)	2008 - Present
American Concrete Institute (ACI)	2004 - 2008

National Laboratory, University, and Community Service -

Sandia National Laboratories Service

Member	Data Working Group	2022 - Present
Planning Member	Climate Analytics Community of Practice	2021 - Present
Core Member	Electric Grid Community of Practice	2020 - Present

University of Illinois at Urbana-Champaign Campus Service

Laboratory Assistant	Girls' Adventure in Mathematics (GAMES), Engi-	2019
	neering and Science Environmental Engineering and Sustainability (EES) Camp	
Interdisciplinary Representative	Department of Civil and Environmental Engineering	2017–2019
meralselphilary representative	Graduate Student Advisory Committee	2017 2013
Instructor	, and the second	2017-2018
	Engineering Ethics session	
Chair	Engineering Graduate Student Advisory Committee	2017-2018
Vice Chair	Campus Student Election Commission	2016-2017

Vice Chair	Campus Student Election Commission	2016-2017
President	ASEE Student Chapter	2016-2017
Co-Coordinator	Illinois Female Engineers in Academia Training	2015-2018
Alumni Mentor	Honduras Water Project	2015-2018
Student Member, Secretary	Campus Student Election Commission	2015-2016
Camp Co-Coordinator	GAMES EES Camp	2014-2017
Publicity Chair	ASEE Student Chapter	2014-2015
Student Member	LGBT Resource Center Advisory Committee	2014-2015
Student Consultant on Teaching	College of Engineering	2013-2019

Virginia Tech Campus Service

ga		
Panelist	Graduate Honor System	2007-2008
		2004-2005
Department Representative	College of Engineering Graduate Student Advisory	2004-2005

Committee

Community		
Co-Founder	Strategic Preparation for Academic Resilience and	2021 - Present
	Know-how	
Co-Organizer	Scientific Olympiad's Write It Do It Event,	2020
	Albuquerque, NM	
Land Use Fellow	MIT Climate CoLab	2017-2018
Energy-Water Nexus Fellow	MIT Climate CoLab	2017
Waste Management Fellow	MIT Climate CoLab	2016
Member	Mali Water Project	2015-2016
Volunteer Judge	FIRST LEGO League of Illinois	2013-2017
Mentor	University of Illinois Laboratory High School	2013
Reviewer	Martin Luther King Jr. Creative Expressions Competition	2013
Volunteer	Awesome Ladies Preparing for High Achievement Program, Jefferson Middle School, Champaign, IL	2008
Volunteer Judge	FIRST LEGO League of Virginia	2004-2005