Emma J. Reid

| Research Interests | Computational imaging, super-resolution, remote sensing, time series classification, explainability, vulnerability modeling, and biometrics applications | | | |
|----------------------------|---|--|--|--|
| Education | Ph.D, Applied Mathematics (Aug 2021) | Purdue University | | |
| | B.S. Mathematics (May 2015) | University of Nebraska - Lincoln | | |
| Professional Experience | Oak Ridge National Laboratory R&D Staff Member | Oak Ridge, TN Apr 2025 - present | | |
| | • Propose and lead projects relevant to national security. | | | |
| | • Interface with and present progress to sponsors. | | | |
| | • Mentor junior staff members and interns | | | |
| | Oak Ridge National Laboratory Associate R&D Staff Member | Oak Ridge, TN Aug 2021 - Apr 2025 | | |
| | • Lead projects and present progress to sponsors monthly. | | | |
| | • Collaborate with group members on research problems relevant to national security. | | | |
| | Mentor junior staff members and interns | | | |
| | Purdue University Research Assistant Worked in tandem with the Mathematics and Electrical Enging methods in fluorescence microscopy and applications to a | West Lafayette, IN August 2017 - August 2021 ineering departments in research- neural networks. | | |
| | Autonomy Technology Research Center ATR Center Summer Program Intern | Fairborn, OH May 2020 - Aug. 2020 | | |
| | • Continued development of algorithmic and deep learning strategies to accomplish super reso- lution on general microscopy images. | | | |
| | Autonomy Technology Research Center ATR Center Summer Program Intern | Fairborn, OH May 2019 - Aug. 2019 | | |
| | • Developed algorithmic and deep learning strategies to accomplish super resolution on bacterial biofilms. | | | |
| | • Collaborated with multiple branches of the Air Force Research Lab to fuse methodologies from biology and electrical engineering. | | | |
| | NASA Langley Research Center Langley Aerospace Research Student Scholars Program | Hampton, VA June 2014 - Aug. 2014 | | |
| | • Continued research from 2013, specifically towards model validation and verification. | | | |
| | • Performed error estimation of the National Transonic Facility test section temperature map using experimental test data. | | | |
| | NASA Langley Research Center Langley Aerospace Research Student Scholars Program | Hampton, VA June 2013 - Aug. 2013 | | |
| | | | | |

| | • Developed methodology for multi-fidelity data fusion for use in the National Transonic Facility during model testing and tunnel characterization. | | | |
|-----------------------|--|---|--|--|
| | • Developed a composite temperature profile map to predict the sperature distribution. | state of the test section tem- | | |
| Academic Positions | Purdue University Teaching Assistant • Instructed for Calculus I and II, Applied Calculus, and Different | West Lafayette, IN August 2015 - August 2017 ial Equations. | | |
| | • Wrote quizzes and exams for the various courses, in addition to working in the help room. | | | |
| | University of Nebraska - Lincoln Undergraduate Coordinator of All Girls All Math • Planned 2 week-long summer camps for girls interested in mathe | Lincoln, NE March 2015 - August 2015 ematics. | | |
| | • Served as a teaching assistant for a cryptography course, covering such topics as modular arithmetic and RSA. | | | |
| | University of Nebraska - Lincoln Undergraduate Learning Assistant • Assist in teaching college algebra curriculum to undergraduate st | Lincoln, NE January 2014 - May 2015 tudents. | | |
| | • Work collaboratively with a graduate instructor to develop strategies to improve the course. | | | |
| | University of Nebraska - Lincoln Athletic Tutor Worked with student athletes to deepen their understanding of contract of the student athletes at the student at the stu | Lincoln, NE January 2013 - May 2015 coursework. | | |
| | • Completed CRLA's International Tutor Training Program Certification to become a Certified Tutor, Level 1. | | | |
| Academic and | • ORNL FY25 LDRD Early Career award | Winter 2024 | | |
| Professional | • Acceptance to ORNL FY25 Early Career Professional Developm | ent Cohort Winter 2024 | | |
| Honors | • Best Graduate Presentation at ATRC Summer Review | Summer 2020 | | |
| | • PEO Indiana Chapter Nominee for the PEO Scholar Award | Selected Fall 2019 | | |
| | • Best Graduate Poster at ATRC Summer Review | Summer 2019 | | |
| | • Accepted to Purdue's Computational Interdisciplinary Graduate Program Spring 2019 | | | |
| | • Received the Excellence in Teaching Award from the Department of Mathematics Fall 2018 | | | |
| | \bullet PEO Indiana Chapter Nominee for the PEO Scholar Award | Selected Fall 2018 | | |
| | • Mervin L. Keedy Scholarship (Purdue) | Awarded Spring 2015 | | |
| | • Regents Scholarship (UNL) | Awarded Fall 2011 | | |
| | • D & F Eastmann Scholarship (UNL) | Awarded Fall 2013 | | |
| | • Dean's List, College of Arts & Sciences (UNL) | Fall 2012 - Spring 2015 | | |

| Journal Publications | Lanigan, T.F, Biggs, T, Gallegos, E.E., Daily, J. Reid, E.J., Powers, S. Impact of Cyber Thread Awareness on Driver Response to an Unexpected Vehicle Cyberattack Submitted May 2025 Ruddell, D., Alamleh, H., Ricanek, K., Reid, E.J., Powers, S., Hollifield, S.C. Survey of Driver Behavior Modeling for Driver Profiling, Behavior Recognition, Identification, and Verification Systems (Submitted January 2025) Duba-Sullivan, H., Reid, E.J., Voisin, S., Bouman, C.A., and Buzzard, G.T. ResSR: A Residua Approach to Super-Resolving Multispectral Images (Submitted January 2025) | | |
|---------------------------|---|---|--|
| | • Reid, E.J., Drummy, L.F., Bouman, C.A., Buzzard, G.T. Multi-Resolution In Super Resolution Imaging of Biological Materials in IEEE Transactions on Imaging, vol. 8, pp. 81-95, 2022, doi: 10.1109/TCI.2022.3140551. | Data Fusion for Computational (2022) | |
| Conference Proceedings | • Alamleh, H., Ricanek, K., Reid, E.J., Powers, S, Daily, J., and Lanigan, T Driver Verification using Driver Behavior Modeling from CAN Bus Signals (In | .F. <i>TruckIDMe:</i> n Preparation) | |
| | • Rogers, L.H., Reid, E.J., and Bridges, R. A. Destabilizing a Social Network Ma Feedback Vulnerabilities (Second | odel via Intrinsic afeThings 2025) | |
| Miscellaneous | • Intrinsic Destabilizing Vulnerabilities in Dynamical Systems Textbook (| In Preparation) | |
| Publications | • Reid, E.J., Powers, S., Gallegos, E.E., Daily, J. Biggs, T, Lanigan, T.F Drive Dataset | er Identification (Spring 2025) | |
| Presentations | • Technical exchange in Denver with KTH Royal Institute of Technology | Summer 2025 | |
| | • Invited speaker at American Control Conference's Resilient Cyber-Physical-I Workshop | Human Systems Summer 2025 | |
| | • Illuminating the Night: A Multimodal Fusion Approach to Super-Resolving I Images at ASPRS South Conference | Nighttime Light Spring 2025 | |
| | • Invited speaker at Berkeley's Technical Exchange with KTH Royal Institute Lawrence Livermore National Laboratory, and Stanford Linear ACcelerator N tory 2025 | e of Technology, ational Labora- Spring | |
| | • Panelist for "Computational Imaging at the Edge of Chaos" at IS&T's Comput Conference | ational Imaging Winter 2025 | |
| | • Invited visitor at the Frost Institute for Data Science and Computing's Digital Winter 2025 | Twin Workshop | |
| | • Invited visitor at Air Force Institute of Technology and Autonomous Techn Center's summer review | nology Research Summer 2024 | |
| | \bullet Technical exchange in Stockholm with KTH Royal Institute of Technology | Summer 2024 | |
| | • Invited panelist for Purdue's Career Path from Academics to Industry Panel | Spring 2023 | |
| | \bullet Accepted as a Presenter for the 2022 SIAM Conference on Imaging Science | Winter 2021 | |
| | • Invited speaker at Oak Ridge National Lab seminar | Spring 2021 | |
| | • Invited speaker at the Air Force Research Lab's MachIne And Computational Learning Exploration (MIrACLE) seminar | February 2021 | |
| | • Invited speaker at Argonne National Lab seminar | February 2021 | |
| | • Accepted as a Presenter for the 2021 Electronic Imaging Conference | Winter 2020 | |
| | • Accepted as a Presenter for the 2020 SIAM Conference on Imaging Science | Summer 2020 | |
| | • Invited speaker at Air Force Research Lab's biweekly Bio-RT meeting | Winter 2019 | |
| | • Accepted as a Presenter for the 2020 Electronic Imaging Conference | Winter 2019 | |

| Leadership and | |
|----------------|--|
| Involvement | |

| • Planned Parenthood Volunteer | Spring 2025 - present |
|--|-------------------------------|
| • Session Chair for IS&T's Computational Imaging Conference | Winter 2025 |
| • ORNL Early Career Development Program FY25 Cohort | Winter 2025 - Winter 2026 |
| • Girls INC Volunteer | Winter 2025 |
| • ORNL Summer Internship Mentor | Summer 2023, 2024, 2025 |
| • Young Williams Animal Shelter Volunteer | Spring 2023 - Summer 2023 |
| • Program Committee for IS&T's Computational Imaging Conference | ence Winter 2023 - present |
| • Reviewer for IEEE Transactions on Geoscience and Remote Sens | sing Spring 2022 - present |
| • IEEE Member | Fall 2020 - present |
| • IS&T Member | Fall 2020 - present |
| • Reviewer for IEEE Transactions on Computational Imaging | Summer 2019 - present |
| • Community Chair for IS&T's Electronic Imaging conference | Winter 2021 |
| • Graduate Student Representative for College of Science Appeals | Fall 2019 - Summer 2021 |
| • Department Senator in Purdue Graduate Student Government | Fall 2018 - Spring 2019 |
| • Graduate Representative for the Purdue Department of Mathem | atics Fall 2017 - Spring 2018 |
| • Pi Mu Epsilon - Nebraska Alpha Chapter, President | Fall 2014 - Spring 2015 |
| • Math Club - President | Fall 2014 - Spring 2015 |
| • American Institute of Aeronautics and Astronautics, | Fall 2012 - Spring 2015 |
| Student Chapter Member | |
| • Alpha Delta Pi Sorority - Executive Committee Member | Fall 2014 |
| | |

 \mathbf{Skills}

- Programming Languages: Python, MATLAB, Julia, C
- Software: Git, LaTeX, Microsoft Office, Canva