

Research Interests

UNCERTAINTY QUANTIFICATION AND VALIDATION

- · Oscillating chemical and ecological systems
- · Discrepancy between high-fidelity and low-fidelity models
- Development of data-driven models that adhere to physical constraints
- · Calibration and validation algorithms

Education

The University of Colorado, Boulder

August 2019 - May 2024 (Expected)

PH.D., COMPUTER SCIENCE

4.0/4.0 GPA

- · Advisors: Rebecca Morrison, Ph.D. and Elizabeth Bradley, Ph.D.
- CS Coursework: Current Topics in CS: Uncertainty Quantification, Chaotic Dynamics, Data Mining, and Ethical Hacking

The University of Texas at Austin

August 2015 - May 2019

B.S., COMPUTER SCIENCE

3.67/4.0 GPA

- Texas Interdisciplinary Plan Scholar
- · CS Coursework: Practical Applications of Natural Language Processing, Software Engineering, Computer Networks, Software Design, Algorithms, Operating Systems, Computer Architecture, and Data Structures

KTH Royal Institute of Technology

August 2018 - January 2019

STUDY ABROAD EXCHANGE

· CS Coursework: Statistical Methods in Applied Computer Science, Machine Learning, Artificial Intelligence, and Computer Security

Research Experience

University of Texas at Austin

Austin, TX

RESEARCH FELLOW - SECTION OF COMPUTATIONAL MATERIALS, UNDER GRAEME HENKELMAN, Ph.D.

June 2016 - August 2016, May 2018 - June

2018, and June 2019 - August 2019

· Contributed to the Transition State Atomic Simulation Environment (TSASE) software library global optimization methodology. (http://theory.cm.utexas.edu/tsase/)

- Helped create a database for sharing collaborative results. (http://fri.oden.utexas.edu/ fri/fridb_GO/server.py)
- Experienced in reading and interpreting peer reviewed literature.

Institute of Pure and Applied Mathematics

Los Angeles, CA

REU PARTICIPANT - RESEARCH IN INDUSTRY PROJECTS FOR STUDENTS, INDUSTRY SPONSOR: HRL LABORATORIES, LLC

June 2018 - August 2018

· Employed a data science approach and machine learning to simulated additive manufacturing.

Industry Experience_

Electric Reliability Counsel of Texas

Taylor, TX

CYBER SECURITY INTERN

May 2017 - December 2017

- Improved the company's security posture through the creation of an automated Open-Source Intelligence program that alerts security analysts of threats to the company or its personnel on the Clearnet and dark web.
- · Created educational phishing exercises.

Awards & Distinctions

Recipient, Dean's Summer Research Fellowship 2020 Boulder, CO

Winner of the Student E-Poster Competition in the Technology, Engineering, and Math category, the 2018

Austin, TX American Association for the Advancement of Science (AAAS) annual meeting

2018 **Recipient**, Chevron Scholarship Austin, TX Stockholm.

2018 Recipient, Swedish Excellence Endowment to study abroad at KTH Royal Institute of Technology

Sweden

RILEIGH BANDY · CV SEPTEMBER 9, 2020