Clare Lohrmann

PhD Student

1111 Engineering Drive, ECES 111, Boulder, CO, USA 80309 clare.lohrmann@colorado.edu

EDUCATION

University of Colorado, Boulder - Boulder, CO - PhD Computer

Science

Expected May 2026

Advisors: Bradley Hayes and Alessandro Roncone

University of North Carolina, Wilmington – Wilmington, NC - MS Data

Science

August 2018 - December 2019

The George Washington University – Washington, D.C. - BS Computer

Science

August 2015 - May 2018

RESEARCH EXPERIENCE

University of Colorado, Boulder, CO - Graduate Research

Assistant, Computer Science

AUGUST 2020 - PRESENT

- Developed algorithmic approaches to emphasize predictability in human-robot collaboration, coordination, and teaming scenarios
- Ran multiple IRB-approved human-subjects studies, proving the effectiveness of pattern usage in human-robot coordination and teaming

The George Washington University, Washington, D.C. -

Undergraduate Research Assistant, Computer Science

MAY 2016 - AUGUST 2016

- Assisted with the development of software applications in partnership with local adult literacy programs
- Developed natural-language processing algorithms for the generation of reading comprehension questions

PUBLICATIONS

2024 Improving Robot Predictability via Trajectory Optimization Using a Virtual Reality Testbed, Clare Lohrmann, Ethan Berg, Bradley Hayes, Alessandro Roncone, 7th International Workshop on Virtual, Augmented, and Mixed-Reality for Human-Robot Interactions (VAM-HRI), (Boulder, USA).

2024 Generating Pattern-Based Conventions for Predictable Planning in Human-Robot Collaboration, Clare Lohrmann, Maria Stull, Alessandro Roncone, Bradley Hayes, ACM Transactions on Human-Robot Interaction (THRI).

PROFESSIONAL EXPERIENCE

Envieta, Columbia, MD - Intern, Post-Quantum Cryptography MAY 2017 - AUGUST 2017

 Wrote formal validation methods for multiple post-quantum cryptography algorithms, including Frodo and Crystals-Kyber

Pearson, Durham, NC - Intern, Data Science

MAY 2019 - AUGUST 2019

- Developed machine learning models in support of supply chain management teams to predict product over-ordering
- Provided model-based guidance to supply-chain analysts, resulting in seven-figure savings for the North American Higher Education division

GE-Hitachi Nuclear, Wilmington, NC - Intern, Data Science JANUARY 2019 - MAY 2019, AUGUST 2019 - DECEMBER 2019

- Created machine learning models in tandem with other graduate students in support of long time horizon supply chain management
- Developed robust parts-usage predictions for thousands of unique nuclear facility components