Molly MacLaren

mmaclaren@ucsd.edu \price macla.ren

EDUCATION

Carnegie Mellon University, School of Computer Science

P.h.D. Software Engineering

Aug 2025 - Present *Pittsburgh, PA*

University of California, San Diego

B.S. Computer Engineering

Sept 2021 - Mar 2025 San Diego, CA

EXPERIENCE

Lawrence Livermore National Laboratory

June 2024 - Sept 2024 / May 2025 - Aug 2025

Livermore, CA

Applied Formal Methods Research Assistant

- · Formally verified a Rust implementation of the underlying data structure and union-find algorithm for e-graphs with multiple verification tools to analyze usability and applications for software engineering workflows.
- · Worked on the design of *Russet*, an FPGA formal verification tool, and verified an implementation of the Serial Peripheral Interface (SPI) protocol.

UCSD Computer Science and Engineering (CSE)

Sept 2024 - Dec 2024

Tutor for CSE 12: Intro to Data Structures

San Diego, CA

· Held weekly tutor hours (1-on-1 sessions with students from a variety of computing backgrounds and majors) to identify and correct misconceptions and provide guidance in implementing data structures in Java.

SALAD Lab, UCSD CSE

June 2023 - Aug 2025

Programming Languages Research Assistant

San Diego, CA

- · Analyzed frequency and time spent on compiler debug sessions among programmers in Rust.
- · Developed SALT, a VSCode extension for hosting studies to analyze compiler errors and paradigm usage in Rust.
- · Designed code review snippets and semantically analyzed participant reviews between paradigm and participant exp.

Ujima Lab, UCSD CSE

Sept 2022 - Aug 2023

Privacy and Security Research Assitant

San Diego, CA

- · Designed and deployed surveys based on weaknesses discovered in VR and gaming privacy policies.
- · Performed NLP analysis on 30k online posts to find the most pressing privacy topics in gaming communities.
- · Presented a poster at JSOE's Undergrad Research Symposium and a workshop paper in WIPS, part of SOUPS 2023.

ACM Cyber, UCSD Student Org

Apr 2022 - June 2025

Competitions Comittee and Board Member

San Diego, CA

- Hosted informational events for undergrads and high school students on introductions to cybersecurity topics.
- · Organized Capture-the-Flag (CTF) teams and meet-ups for club members to practice cybersecurity skills.
- · Forensics, Rev, and OSINT challenge writer for SDCTF since 2023.

PAPERS, POSTERS, AND PRESENTATIONS

- · POSTER: Molly MacLaren, Edwin Westbrook, Matthew Sottile, "Introducing Russet: Hardware Formal Verification with Mealy Machines", LLNL CSP Summer Student Showcase 2025, http://macla.ren/russet-poster.pdf
- PAPER/ARTIFACT: Molly MacLaren, John Sarracino, Edwin Westbrook, Matthew Sottile, "Usability Lessons Towards Adopting Deductive Verification in Mainstream Rust Development", 2024,

http://macla.ren/ufcert-preprint.pdf/https://zenodo.org/records/14279430

- · PRESENTATION: Molly MacLaren, John Sarracino, Edwin Westbrook, Matthew Sottile, "Formal Verification for Rust: Where are we now?", LLNL CSP Summer SLAM 2024, http://macla.ren/rusty-fm.pdf
- · PUBLICATION: Ruochen Wang, **Molly MacLaren**, Michael Coblenz, "REVIS: An Error Visualization Tool for Rust", HATRA 2023, https://arxiv.org/abs/2309.06640
- · PRESENTATION: Molly MacLaren, Ruochen Wang, Michael Coblenz, "What We Can Learn from Your Mistakes: A Study of Rust Errors", UCSD SRC 2023, http://macla.ren/rusty-errs.pdf
- · PUBLICATION: Molly MacLaren, Jared Jose, Runpeng Jian, Zheng Zeng, Jay Jhaveri, Imani N.S. Munyaka, "Work in Progress: Privacy Protection for Children 13+ in Virtual Worlds", WIPS 2023, https://macla.ren/vr-privacy-youth.pdf
- · POSTER: Molly MacLaren, Jared Jose, Runpeng Jian, Zheng Zeng, Jay Jhaveri, Imani N.S. Munyaka, "Interpreting Privacy Expectations in Virtual Environments", JSOE URS 2023, http://macla.ren/vr-privacy-poster.pdf