# Molly MacLaren

(925) · 219 · 6724 mmaclaren@ucsd.edu ◊ mojeanmac.github.io

#### **EDUCATION**

# University of California, San Diego

B.S. in Computer Engineering

Sept 2021 - Mar 2025 3.56/4.0

Received A+ in CSE 130: Programming Languages, CSE 231: Advanced Compiler Design, MUS 15: Progressive Rock!

Other coursework: Advanced Data Structures, Systems Programming, Algorithm Design, Software Engineering, AI: Search and Reasoning, Discrete Math, CS Theory, Operating Systems, Security, Engineering Statistics, Analog Design, Circuits and Systems, Signal Analysis, Advanced Digital Design, CPU Architecture

### **EXPERIENCE**

# UCSD Computer Science and Engineering (CSE)

Sept 2024 - Present

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 backgrounds and majors, to identify and correct misconceptions and provide guidance on implementing data structures in Java.

# Lawrence Livermore National Laboratory

June 2024 - Sept 2024

Applied Formal Methods Research Assistant

Livermore, CA

- · Evaluated capabilities and usability of frameworks Creusot and Prusti for formally verifying code written in Rust.
- · Investigated source code and reached out to developers for clarity and discussion on areas of improvement.
- · Formally verified the underlying data structure and union-find algorithm of the egg e-graph library.
- · Submitted case study and usability analysis to FormaliSE 2025 conference (currently under review).

#### SALAD Lab, UCSD CSE

June 2023 - Present

San Diego, CA

-

Programming Languages Research Assistant

· Analyzed frequency and time consumption of compiler error resolution among programmers in the Rust language.

- · Contributed Analysis and Results for a paper in HATRA, part of SPLASH 2023.
- · Developed SALT, a VScode extension hosting a public-facing study to analyze effectiveness of Rust tools.
- · Incorporated study sign-up, logging system for compiler errors and IDE interactions, and database to receive logs. Currently has 300+ users and 50+ active research participants.

#### Ujima Lab, UCSD CSE

Sept 2022 - Aug 2023

San Diego, CA

Privacy and Security Research Assitant

- · 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 - Present

Competitions Comittee and Board Member

San Diego, CA

- · Hosted informational events for undergraduates on a variety of security topics from steganography to memory safety.
- · Organized Capture-the-Flag (CTF) teams for club members to practice cybersecurity skills.
- · Forensics and OSINT challenge writer for SDCTF since 2023.

#### **TECHNICAL STRENGTHS**

Languages Tools Rust, Python, Haskell, C, C++, Java, Typescript, HTML, CSS, System Verilog, ARM Assembly

Git, Unix, VS Code, SQLite, AWS, Azure