## Richard Liu

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**EDUCATION** University of Illinois at Urbana-Champaign August 2021 - May 2024 (anticipated) B.S. in Mathematics & Computer Science 4.0/4.0 GPA

**EXPERIENCE** TITANS CCD Intern — Sandia National Labs May 2023 - August 2023

Created automated pentesting suite for 5G networks

Projects TBD

## **Embedded Systems Research** — *SPRAI*

April 2022 - June 2022

- Used QEMU snapshot fuzzer I wrote to test PLCs (programmable logic controllers)
- Worked with graduate students as part of SPRAI (Security and Privacy Research at Illinois)
- Wrote a paper on feasibility of snapshot fuzzing in QEMU

**QEMU** — Google Summer of Code

June 2022 - September 2022

- Developed snapshot/restore fuzzer for QEMU as part of my Google Summer of Code project
- Used C and integrated with libfuzzer

**AWARDS CSAW** — New York City, New York

November 2022

**NYUSEC** 

- Competed on a team of 4 in a cybersecurity competition (CTF)
- Placed second place nationwide in the undergraduate division

**Actuarial Competition** — Cupertino, CA *Modeling the Future* 

February 2020 - April 2020

- Cooperated with three other students on a paper about the impact of climate change on corn production and the insurance industry in Minnesota
- Won 2nd place out of 170 teams in nationwide competition and published a paper in the Actuarial Research Clearing House

**SKILLS** Linux & Systems Programming (Rust, Bash, C, C++)

**Web development** (React, TypeScript, NodeJS, Gatsby, Firebase, Tailwind)

**PORTFOLIO UIUC Apartments**: Apartment hunting website for my local area. Scraped data with Python and used PostgreSQL + GCP Cloud Functions for the backend.

> **QEMU Snapshot Fuzzer**: QEMU fork with snapshot/restore features and libfuzzer integration

**Plojo**: Systems level stenography translation software written in Rust