# Richard Liu

rjliu@protonmail.com | +1 (408) 386-2085 Champaign, IL (open to relocation) | github.com/richyliu rliu.dev | linkedin.com/in/richard-liu-4775571a7

# **Experiences**

# **Trail of Bits** – Software Engineer Intern

Dec 2024 - Jan 2025 Remote

- Profiled and optimized pwndbg, a popular Python GDB plugin, reducing startup time by 15% and cutting load time for core functionality by 85% for thousands of users worldwide.
- Applied Python profiling tools (cProfile, line\_profiler) to diagnose bottlenecks in large codebases.

# **Battelle Memorial Institute** – Cyber Security Intern

May 2024 - Aug 2024

Columbus, OH

- Designed and implemented a distributed over-the-air fuzzing system, scaling fuzz testing across multiple devices and leading to 10x increase in fuzzing throughput.
- Developed Python-based fuzzing tools targeting embedded wireless stacks; reverse-engineered Bluetooth chipsets to expose internal commands for better fuzz testing integration, exposed 20% more of the bluetooth stack for testing.
- Authored detailed technical documentation and proposed mitigations, contributing to secure wireless system design.

## Sandia National Labs - R&D Software Intern

May 2023 - Dec 2023

Albuquerque, NM

- Reverse-engineered embedded firmware with Ghidra to discover security vulnerabilities in binaries.
- Built a remote firmware debugger with Python and instruction patching, requiring a deep knowledge of the underlying firmware binary.
- Enabled colleagues to diagnose firmware more effectively, improving the lab's embedded analysis capability and decreased overall debugging time by 30%.

# **Projects**

# **UIUC Apartments**

**Group Project** 

- Built a web platform with cloud infrastructure backend aggregating local housing data via custom Python scrapers, PostgreSQL backend, and GCP Cloud Functions.
- Adopted by hundreds of UIUC students to find apartments.

# ZeroMQ/QEMU Integration

Research Project

- Implemented a C-based pubsub ZeroMQ device model for QEMU, enabling generic peripheral interactions.
- Improved peripheral simulation throughput by 2–10x compared to Python-GDB approaches.

# **OT-Sim/Halucinator Integration**

Research Project

- Bridged firmware rehosting (Halucinator) with physical system simulation (OT-Sim), solving synchronization and message translation challenges.
- Delivered a firmware-in-the-loop PoC for a PLC motor controller integrated into a wind turbine simulator.
- Used Python, C, and Docker to create a seamless interface between rehosted firmware and simulated physics environment.

# **QEMU Snapshot Fuzzer**

**Summer Project** 

- Developed a QEMU + libFuzzer integration for binary-only firmware fuzzing with coverage feedback.
- Enabled fuzz testing of proprietary firmware blobs in critical sectors (industrial, aerospace).

#### **PreHeat**

Group Term Paper

- Built an optimizer to explore design parameters for Fully Homomorphic Encryption (FHE) accelerators.
- Integrated cycle, power, and area simulations to identify optimal configurations, improving scalability of accelerator designs.

#### **Education**

# **University of Illinois Urbana-Champaign** – M.S. in Computer Science

Aug 2024 - May 2026 (anticipated) | GPA: 3.9/4.0

Champaign, IL

Relevant coursework: Machine Learning for Signals Processing, Data Structures & Algorithms

# **University of Illinois Urbana-Champaign** – B.S. in Mathematics & Computer Science

Aug 2021 - May 2024 | GPA: 3.9/4.0

Champaign, IL

Relevant coursework: Cryptography, Computer Systems Engineering

#### **Publications**

# [in review] ACSAC 2025 - RT-Fuzzer: Task Driven Fuzzing of Real Time Operating

System Firmware

Dec 2025 (anticipated)

- Contributed setup, debugging, and evaluation of RT-Fuzzer on Apache NuttX.
- Discovered multiple critical vulnerabilities (CVEs pending) in filesystem and FTP components, enabling denial-of-service and potential remote code execution.

# **Competitions**

## **MITRE eCTF** – 2nd place nationwide

2022-2024

- Top embedded cyber competition hosted by MITRE
- Led 20 students across 3 subteams to design a secure car key fob system; implemented encryption/ authentication schemes and mitigated replay attacks.
- Developed project management and leadership skills, coordinating efforts across subteams.
- Personally discovered and exploited an ARM buffer overflow.
- Earned 2nd place nationwide (out of 30+ universities) in 2023.

### **CSAW CTF** – 3rd place nationwide

2022-2024

- Annual top-tier cyber competition hosted by NYU Tandon
- 2022: 5th place nationwide.
- 2023: 3rd place nationwide.

#### Misc

No work authorization needed in the U.S. Able to obtain a U.S. security clearance.

Last updated: August 2025

#### Technical Skills

- Expert: Python, C, fuzz testing, OOP, JavaScript, data processing
- Proficient: Assembly (x86, ARM, MIPS, RISC-V), Git, Docker, IoT, TCP/IP
- Intermediate: Kubernetes, Cloud infrastructure, PostgreSQL