Yuyang(Peter) Rong

425 La Rue Rd, 2110 Watershed Science \diamond Davis, CA 95616

 $(+1)530 \cdot 601 \cdot 3646 \diamond PeterRong96@gmail.com \diamond Webpage \diamond Github$

EDUCATION

UC Davis Sep 2019 - Jun 2022

Graduate study in Computer Science

Davis, CA

· Research interest: software security, fuzzing, dynamic taint analysis.

ShanghaiTech University

Sep 2015 - Jun 2019

B.E. Computer Science and Technology

Shanghai, China

· GPA 3.80/4 (Ranking: 5/124)

EXPERIENCE

Bytedance Jun 2020 - Sep 2020

Research Intern

Mountain View, CA

· Focus on solving state-of-the-art fuzzer Angora's gradient solver local minima and branch collision problem.

· Implemented a compiler plugin in 2000 lines of C++ using LLVM and a new gradient solver in 3000 lines of Rust.

· Improved branch coverage by 41% compared by Angora, 94% compare to other state-of-the-art fuzzers.

· Valkyrie: Improving Fuzzing Performance Through Principled Techniques submitted to Euro S&P 2022.

Bytedance Sep 2018 - Aug 2019
Research Intern Beijing, China

· I was assigned to find integer errors in Bytedance's codebase.

- · I designed a sanitizer and implemented it as a runtime plugin using around 1500 lines C++ and 2000 lines of Rust.
- · Identified 8 crashing errors that could cause deinal of service attack; CVE-2020-18869 and CVE-2020-18871 assigned.
- · Found 166 non-crashing errors that could cause program misbehave, reported to developers.
- · IntEgrity: finding integer errors by targeted fuzzing published on SecureComm 2020.

ABB Group Oct 2017 - Jun 2018

Research Intern Shanghai, China

- · ABB group hoped they can give their desktop robot Yumi the ability to move around.
- · We attached Yumi to an 4-wheel robot to make it autonomous.
- · I developed navigation, mapping, and control transfer state machine in around 5000 lines of C++.
- · I made demonstration to the leader in ABB.

Screen++ Jun 2017 - Jun 2017

Hackathon team leader Shanghai, China

- · Proposed an application to connect all the screens in different platforms;
- · I was responsible for the software development & market model; I also did the final presentation;
- · Python & Apache used. Group of 5 and won the **3rd prize** in iLab Hackathon.

TECHNICAL STRENGTHS

Programming Languages Proficient: Rust; Frequent use: C++, C; Knowledgeable: Python, Java

Frameworks & Tools LLVM, Docker

AWARDS

ShanghaiTech President's Scholarship

Nov 2016

Shanghai Scholarship

Oct 2016