Yuyang(Peter) Rong

Last updated: November 17, 2018

393 Mid Huaxia Rd ♦ Shanghai, China 201201

 $(+86)177 \cdot 2105 \cdot 4096 \diamond PeterRong96@gmail.com \diamond PeterRong.netlify.com$

EDUCATION

ShanghaiTech University

Aug 2015 - Present

Computer Science

Shanghai, China

- · Overall GPA 3.80/4(Ranking: 5/124);
- · Major GPA 3.90/4(Self-calculated data, ShanghaiTech keeps no official record of major related GPA);
- · Elected 4 graduate level courses; got A in Operating System and Robotics.

EXPERIENCE

Toutiao, Bytedance

Step 2018 - Present

Research Intern

Beijing, China

- · Security Lab lead by Prof. Hao Chen, my work is based on **Angora fuzzer**;
- · My work focus on triggering constrained integer overflow by instrumenting source code using **LLVM**;
- · Involving Rust, C, and C++ coding.

CSST, UCLA

Jul 2018 - Sept 2018

Summer Intern Los Angeles, CA

- · Supervised by Prof. Lixia Zhang; I worked on Named Data Networking(NDN);
- · Focused on OpenmHealth. Updated it with a new identity manager utilizing NDNCERT;
- · I taught myself Android development and updated the application in two months. Java and C++ used.

ABB Group Oct 2017 – Jul 2018

Research Intern Shanghai, China

- · Group of 10, Tried to combine robot arm and an indoor mobile car;
- · I was responsible for software development, including **navigation system** & **state machine** to switch states when executing an order;
- · Python, C++ and Robot Operating System(ROS) used.

Screen++ Jun 2017

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. In a group of 5 we won the **3rd prize** in iLab Hackathon.

AWARDS

Outstanding StudentNov 2017ShanghaiTech President's ScholarshipNov 2016Shanghai ScholarshipOct 2016

TECHNICAL STRENGTHS

Languages Chinese, English(frequent user)

Computer Languages Rust, Java, C++, C, Python, MATLAB
Protocols & APIs LLVM, Android, boost, ROS, numpy