# **QINGYU CHEN**

732-299-7391 | qingyuch@andrew.cmu.edu | https://github.com/seagullbird | https://www.linkedin.com/in/qingyuch

#### **EDUCATION**

### Carnegie Mellon University, Information Networking Institute

Pittsburgh, PA

Master of Science in Information Technology, Information Security

Sep 2018 - Jun 2020

# **Beijing University of Posts and Telecommunications (BUPT)**

Beijing, China

Bachelor of Engineering in Network Engineering

Sep 2014 – Jun 2018

## **TECHNICAL SKILLS**

Programming Languages Proficient: Python, C, Java, Comfortable: Go, C++, JavaScript, x86 Assembly Tools and Platforms Git/Mercurial, Docker, Linux, AWS, Google Cloud Platform, Kubernetes, Buck

# PROFESSIONAL EXPERIENCE

Facebook, Inc. (NASDAQ: FB) | Production Engineer Intern

May 2019 - Aug 2019

- Built a Python 3 CLI which maintains metadata and unifies build process for third-party libraries at company scale
- Designed and shipped a third-party library patch management mechanism that fits both scale and existing source control
- Contributed a new feature in <u>Java</u> to open source build tool Buck for third-party metadata maintenance purpose

VMware, Inc. (NASDAQ: VMW) | Quality Engineer Intern

Sep 2017 – Jan 2018

- Maintained the daily automation test environment and scripts that are compatible to all common browsers
- Fixed issues of existing automation test system VAS-Apollo, added multiple new features to the system

Lanzhong Tech (Beijing) Co., Ltd. | Full-Stack Engineer Intern (Remote)

Mar 2017 - Jan 2018

- Led to maintain the Cloudjudge system, which is a Python 2.7 written auto grading system built atop runC
- Developed new features for juzhang.com and lintcode.com, both built with the Django React.js tech stack

National Key Laboratory of Networking and Switching Technology | Research Assistant

Dec 2016 – Aug 2017

- Developed an SDN prototype that supports random hierarchical VRF via <u>Open vSwitch</u> and <u>Ryu</u> SDN framework
- Architected a real network using 13 soft switches, deployed the prototype and tested performance and security
- Presented at the 4th ACM CCS Moving Target Defense (MTD) Workshop as the second author in 2017

### SELECTED PROJECTS

Vawtrak Unmasked: Reverse Engineering a Notorious Banking Trojan | Course Project

Apr 2019 - May 2019

- Analyzed persistence capability of a Vawtrak binary and peeled back 3 layers of obfuscation to expose the main DLL
- Investigated the main DLL and identified infection process, enc/dec algorithms, communications with C&C server etc.

#### Liso: HTTP/1.1 Web Server | Course Project

Mar 2019 – Apr 2019

- Built from scratch in C a concurrent web server that supports basic HTTP/1.1 methods, strictly complying to RFC 2616
- Created CGI interface as standardized in RFC 3875 and added TLS encryption using the OpenSSL library to support HTTPS

#### Cached File System: AFS-like File System with Caching | Course Project

Mar 2019 – Apr 2019

- Programmed in <u>C</u> a Client/Server RPC library emulating standard C library file system calls (*open, read/write, close, etc.*)
- Developed in <u>Java</u> a remote file system cache mechanism with open-close session semantics and LRU eviction policy

Headr: Static Blog Provider Based on Microservice Architecture | Graduation Project

Dec 2017 - May 2018

• Implemented microservices with Go-kit and deployed on GCP Kubernetes cloud with Wercker automation pipeline

# MyDocker: Learning Docker by Making One | Personal project

Oct 2017 - Dec 2017

Developed in Go a container runtime engine prototype implementing basic container management capabilities and network

### **HONORS**

### **Publications**

• Wang, Y., Chen, Q., Yi, J., & Guo, J. (2017, October). U-tri: unlinkability through random identifier for SDN network. In Proceedings of the 2017 Workshop on Moving Target Defense (pp. 3-15). ACM.

### Awards

- Annual Scholarship at BUPT for three consecutive years, 2015-2017
- Best Data Engineering Award in Big Data Contest by Alibaba University Technology Association, 2016