Carey Li

carey.li  $\cdot$  github.com/cry  $\cdot$  linkedin.com/in/definitelycarey

#### EDUCATION

# University of New South Wales

Sydney, Australia

Email: hello@carey.li

Mobile: +852 5743 5883

B.Sc. (Computer Science, majoring in Security Engineering); WAM 81.42

2017 - 2019

#### EXPERIENCE

Jane Street Hong Kong

 $Production\ Engineer\cdot\ OCaml$ 

Jan 2020 - Present

- · Supporting post-trade systems as the first production engineer in the APAC region.
- · Responsible for triaging and resolving production issues, coordinating with developers, and notifying stakeholders.
- · Developed tooling to expedite common support requests, reducing total time spent and human errors.
- · Automated and standardised complex workflows for requesting new trading flows.
- · Implemented improvements to sheet downloading infrastructure, and the support tooling surrounding these processes.
- · Interviewed candidates and on-boarded new hires, providing mentorship and training.

# Optiver Asia Pacific

Sydney, Australia

Software Developer Intern  $\cdot$  Python, C++

Feb 2019 - Jun 2019

- · Developed tooling to enable fleet-wide continuous deployment, with 90% of applications continuously deployed.
- · Created web dashboards to surface statistics on package deployments and state.
- · Managed rollouts of continuous deployment tooling through Ansible.

Application Engineer Intern

Nov 2018 - Feb 2019

- · Implemented a process status reporting framework, surfacing metrics on over three thousand applications.
- · Modernised legacy components of process control tooling, improving service reliability and quality.

# Nasdaq (SMARTS Trade Surveillance)

Sydney, Australia

 $DevOps\ Engineer\ (Contract)\cdot Python,\ Puppet$ 

Mar 2018 - Nov 2018

- · Containerised existing CI pipelines, reducing test times from thirty minutes to three.
- · Created and maintained Puppet modules to effectively manage infrastructure.
- · Packaged modern software tools to supersede versions available on CentOS 6.

Nov 2017 - Mar 2018

- · Implemented an automated regression testing framework, improving test coverage.
- · Developed proof of concepts for new internal tools, enabling clients to self-validate data and reducing turnaround times from weeks to hours.

### University of New South Wales

Sydney, Australia

Tutor

Aug 2017 – Jun 2019

- · COMP1511 Introduction to Programming: Introductory course to programming with an emphasis on C.
- · COMP1521 Computer System Fundamentals: Introductory course on systems programming with an emphasis on MIPS.
- · COMP6443 Web Application Security: Course teaching defensive programming and applications analysis from an attacker mindset.

# DISTINCTIONS

DevOps Intern

### **PyCon 2019**

Speaker (Using Python, Flask and Docker to teach Web Pentesting)

2019

# Cyber Challenge Australia (CySCA)

Overall Second Place 2018

# Facebook Bug Bounty Program

Denial of Service Vulnerability in Facebook Messenger

2016