🛘 (+65) 8498-6799 | 🗷 danieltanjiawang@gmail.com | 🏕 daniel-tjw.com | 🖸 crimsonjacket | 🗖 danieltanjiw | 🕲 danieltanjiawang

Education

NUS(National University of Singapore)

Singapore

B.COMP IN COMPUTER SCIENCE

Aug. 2017 - Exp. May. 2021

• NUS Overseas College - Silicon Valley - Batch 36

• Specialization: Software Engineering & Computer Security

International Summer/Winter Programme (i-SP), Korea University

Seoul, South Korea Dec. 2018 - Jan. 2019

KOREA UNIVERSITY, INTERNATIONAL WINTER CAMPUS(IWC)

DIPLOMA IN INFOCOMM SECURITY MANAGEMENT

Singapore

Singapore Polytechnic

Apr. 2012 - May. 2015

• Cumulative GPA: 3.916/4.0

· Diploma+ Programme: Certificate in Business

Work Experience

CoinAlpha Inc. San Francisco Bay Area, U.S.

SOFTWARE DEVELOPER INTERN

Aug. 2019 - Aug. 2020

- · Integrate Crypto Exchange APIs into Hummingbot, an open-source trading bot client. Subsequently, organized and detailed a comprehensive developer documentation guide for community developers to contribute to the trading bot.
- · Using Grafana, implement an internal dashboard to aid engineering team in monitoring various metrics on the available bounty programmes in the Liquidity Mining Platform.
- · Design and build a prototype data fetcher instrumental in improving the stability and scalability of the Liquidity Mining Platform. Key technologies involved, Kubernetes, Docker, Apache Kafka.

Mobbin Designs Singapore

SOFTWARE DEVELOPER INTERN - FRONTEND

May. 2019 - Jul. 2019

- · Integrated proprietary ciphers into open-sourced libraries, OpenSSL, and subsequently performed a performance comparison test on the proprietary ciphers with already available ciphers.
- · Devised and conducted intercontinental data transmission performance testing on custom ciphers through the usage of Google Cloud Platform and open-source VPN Servers and Clients nodes.

A* Institute of Infocomm Research(i2R)

Singapore

SOFTWARE DEVELOPER

Feb. 2015 - Jul. 2015

- · Integrated proprietary ciphers into open-sourced libraries, OpenSSL, and subsequently performed a performance comparison test on the proprietary ciphers with already available ciphers.
- Devised and conducted intercontinental data transmission performance testing on custom ciphers through the usage of Google Cloud Platform and open-source VPN Servers and Clients nodes.

A* Institute of Infocomm Research(i2R)

Singapore

INTERN - SOFTWARE DEVELOPER

Sep. 2014 - Feb. 2015

- · Initiated the development of an Android Malware Analysis Tool using an interactive multi-processor disassembler and an open-source reverse engineering tool.
- · Collaborated with fellow lab interns in the production of the analysis tool with structured version control methodology and Software Engineering Design Patterns.
- · Analyzed and compared effectiveness of the proprietary tool and existing mobile security application in the detection of malicious behaviour in available mobile applications in the primary and secondary marketplaces and observed a 12% increase in detection rate.

Technologies

Programming Python · Java · C · NodeJS · PostgreSQL · MySQL · MongoDB

 $\textbf{Web Development} \qquad \text{HTML5/CSS/Javascript} \cdot \text{NodeJS} \cdot \text{React} \cdot \text{TypeScript} \cdot \text{Bootstrap} \cdot \text{Django} \cdot \text{Express}$

DevOps Git/GitHub · Kubernetes · Docker · AWS · Google Cloud Platform · Jenkins

DANIEL TAN