



Rick Koh

+65 9184 7039

rickkoh.github.io

rick.kohjiaxuan@gmail.com

Specialised in designing and developing software applications with a year of experience working in a start-up (overseas). Strong believer in communication and interpersonal skills as I was involved in product testing, management and documentation.

Skills

Programming Languages: Python, C#, C++, Javascript, Java, HTML, CSS, SQL

Framework and technologies: ReactJS, React-Native, NodeJS, API, Selenium, CasperJS, Git, Vim

Interests: Data algorithms, Web Development, Movies, Games, Long Distance Running, Books

Work Experience

Software Engineer Intern at Strikedeck (in Silicon Valley)

May 2018 – Apr 2019

Spearheaded a QA Engineer team of 4. Developed and deployed automated test scripts to detect system failure. Co-managed a Linux server and implemented an alert system that sends out email alerts. Involved in weekly scrums that consisted of the company's CTO, Engineering Manager and Head of Product. Gained experience in the agile development process.

Alumni of GEIP (Global Entrepreneurial Internship Programme)

Apr 2019 – present

Participated in fireside chats to share my experience interning overseas for a year. Advocated entrepreneurship and guided like-minded juniors in their application process for the programme. Continued to provide consultation for juniors to help kick-start their business.

Education

Ngee Ann Polytechnic

Diploma in Information Technology, specialised in Solutions Architect

Apr 2016 – Oct 2019

Achieved distinction in technopreneurship and internship. Awarded excellent grade in Mobile Application Development for developing and publishing a mobile app on google play store. Aced in a couple of other modules such as Web Application Development, User Experience, Object-Oriented Programming and Information Security.

Leadership

National Service

Instructor at School Of Logistics for Officer Cadets

Jan 2020 – present

Awarded Platoon Best for outstanding performance during Basic Military Training. Later on commissioned as a Logistics Officer. Planned and conducted a large-scale exercise that involved 70 participants.