

http://www.kaiyilee.com kaiyi.lee@u.nus.edu | 650.495.4534

FDUCATION

NATIONAL U. OF SINGAPORE

BENG IN ELECTRICAL ENGINEERING Expected Aug 2018 | Singapore NUS Overseas Colleges, Silicon Valley CAP: 4.59 / 5.0

STANFORD UNIVERSITY

STANFORD CENTER FOR PROFESSIONAL DEVELOPMENT Expected Dec 2017 | Stanford, CA

KTH ROYAL INSTITUTE OF TECH

STUDENT EXCHANGE PROGRAM Fin. Jun 2016 | Stockholm, SE

LINKS

Github:// kaiyisg LinkedIn:// kai-yi-lee

COURSEWORK

SOFTWARE ENGINEERING

Software Product Eng. for Digital Markets Developing Mobile Applications (Taken at KTH Royal Institute of Tech) Software Engineering

COMPUTER SECURITY

Computer and Network Security (Taken at Stanford University)

DEEP LEARNING

Introduction to Fuzzy / Neural Systems

HARDWARE SYSTEMS

Programming for Computer Interfaces Computer Systems Architectures (Taken at KTH Royal Institute of Tech)

CIRCUITS & SIGNALS

Circuit and Systems Design Lab Digital Fundamentals Signals and Systems

SKILLS

Proficient:

Java • Android • Python • Javascript Circuit Design • CSS • HTML • React Familiar:

Assembly • Spark • LATEX • C • C++ Matlab • Arduino • Ruby on Rails • SQL

EXPERIENCE

UPGUARD, INC. | Software Engineering Intern

Expected June 2017 - Dec 2017 | Mountain View, CA

• Contributed to the Procedures feature under the Control Team using web frameworks of ReactJS and Ruby on Rails

EASILYDO, INC. | SOFTWARE ENGINEERING INTERN

Jan 2017 - May 2017 | Cupertino, CA

- Built a new native login flow for the core application Email on Android, which has up to 500,000 current downloads
- Preprocessed data and built models for a NLP feature using neural networks
- Ensured quality of big datasets through flagging actionable anomalies

IQUII S.R.L. | ANDROID ENGINEERING INTERN

May 2016 - July 2016 | Rome, Italy

- Developed and tested Android applications **RunRace** and **Giveaway**, keeping the company on task with their roadmap
- Assisted in wireframing core features for future Android applications

DSO NATIONAL LABORATORIES | Engineering Intern

Jan 2014 – Jun 2014 | Singapore

- Built a pocket spectrum analyser linked to an Android App through USB OTG
- Executed internal market analysis of the potential time and cost savings of the pocket spectrum analyser, and pitched the product to department heads

PROJECTS & RESEARCH

EXCHANGEBUDDY | FRONTEND DEVELOPER

Sep 2016 - Dec 2016 | Singapore

Designed and developed a web application to share content and connect with other students on international student exchange program in ReactJS. Project was featured on local media **Zaobao**, endorsed by the **Warsaw School of Economics** and awarded the **Entrepreneurship Practicum Award** from NUS.

NUS COMM. & NETWORKING LAB | Undergraduate Researcher

Aug 2016 - Dec 2016 | Singapore

Worked with **Prof Mehul Motani** to build a wearable fall detection device to serve Singapore's aging population. Interfaced with BLE-enabled wearables to collect data.

AWARDS

2017 Top 8 Finalists Treehacks 2017

2017 1st Best Overall Use of Microsoft Technology, Treehacks 2017

2016 3rd 9th STEPS, CS3216 category (**ExchangeBuddy**)

2015 College NASA Exchange Scholarship

2014 College Global Engineering Program Scholarship

ACTIVITIES

2015 Vice Chairperson Sheares Hall Block Committee

2015 Director of Events Global Engineering Program Committee

2015 Subject Head Project Love Dalat (Overseas Community Project)