# ANDREW LI

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# **OBJECTIVE**

Canadian citizen, US permanent resident. Recently graduated, soon to relocate to the San Francisco Bay Area. Looking for work in software engineering, ideally with a product focus. Will be traveling to the Bay Area on July -th.

## **EDUCATION**

# Imperial College London

Oct 2014 - Jun 2018

MEng Electronic and Information Engineering

# TECHNICAL SKILLS

Computer Languages Software & Tools  $\mathrm{C}/\mathrm{C}++,\;\mathrm{Java},\;\mathrm{Python},\;\mathrm{JavaScript},\;\mathrm{Swift},\;\mathrm{Rust}$ 

HTML, CSS, Bootstrap, PostgreSQL

## WORK EXPERIENCE

#### Cloudminds

Jun 2017 - Sept 2017

Software Engineer Intern

- Worked with the virutalization team to develop system-level debug tools for the company's dualOS product to aid the team in system performance testing and development.
- Took primary responsibility over developing the over-the-air (OTA) software update feature for the dualOS product, coordinating a team of engineers across cloud, platform, UI and testing departments to carry through to release.

# PROJECT WORKS

## Pesto Mobile Payments

Feb 2018 - May 2018

- Developed a mobile payments platform to facilitate digital payments between users on iOS and web. Worked in a team on this project as both the product lead and developer (backend, web & iOS frontends).
- Utilised Rust's Rocket web framework at its backend to provide performance and type safety, docker containers for scalable design, and protocol buffers for inter-process communication.

# Luko - Interactive Voice-controlled Robotic Lamp

Oct 2017 - Dec 2017

- Prototyped a custom voice activated interactive robotic lamp built on the ROS framework.
- Developed custom VAD system in Python integrated with DialogFlow for voice recognition and intent processing.
- Project featured as a distinguished project on university social media pages.

# Mobile Design for Blind w/ Microsoft

Apr 2017 - Jun 2017

- As part of an industrial project, worked with blind users to develop a new interaction framework
  utilising gesture and voice-based control on iOS platform, making use of OpenEars voice recognition,
  Wahoo device and iOS accessibility API and frameworks.
- Prmiarily responsible for iOS development, system architecture design, and integration w/ custom hardware device via Bluetooth.
- Received positive remarks from the blind community and generated interest for further investigation from Microsoft Research