

Jacky Lu

Computer Engineering 2017 jacky.yihan.lu@gmail.com
647-677-2768
amelioristic.com

ABOUT

A consumer-focused techie with a passion for user experience and visual design. Mobile is my domain, with heavy focus in iOS development. Some call me a lovable team player, but I'm really just a huge dork.

SKILLS

iOS • REACT NATIVE• SWIFT • OBJECTIVE-C

ANDROID • JAVA

WEB • HTML • CSS • JAVASCRIPT

SERVER • PYTHON • NODE.JS

WORK EXPERIENCE

SOFTWARE ENGINEER @ AIRBNB September 2016 - Present

My interest in iOS development has led me to complete my final internship at AirBNB, where I work with the some of the best mobile engineers. Before joining, React Native has always been something I was interested in, and AirBNB proved to be the perfect opportunity, and a wonderful playground.

SOFTWARE ENGINEER INTERN @ LINKEDIN January 2016 - April 2016

Working on the LinkedIn iOS application, I ramped up quickly and started shipping high visibility features within the first 2 weeks, including the share extension and bringing threaded comments to the feed. I also organized off-site team events to bring a positive work environment to the corporate culture.

SOFTWARE ENGINEER INTERN @ GOOGLE May 2015 - August 2015

During my second internship at Google, I worked on a team that operated in stealth mode, building the iOS application from ground up. Being one of the first members on the iOS team allowed me to take on full responsibility of the product and assume seniority in aiding members that would later join.

SOFTWARE ENGINEER INTERN @ GOOGLE September 2014 - December 2014

The first time at Google allowed me to thoroughly understand craftsmanship. I worked alongside talented engineers on an internal tool that helped HR automate the organization of employee milestones and collect feedback.

EDUCATION

COMPUTER ENGINEERING @ UNIVERSITY OF WATERLOO September 2012 - April 2017

My time at Waterloo consists of a variety of experiences beyond the classroom. I worked as a Residence Life Don with the responsibility of helping 50 students transition into University life and ensuring both academic and personal success.

AWARDS

2ND PLACE HACKERNEST CONSTRUCT 2014

In a team of three, we designed, built, and programed an electronic violin using a raspberry pi and ultrasonic sensors. In 24 hours, we delivered a functioning prototype and were awarded the runner-up prize, leading us to many humbling opportunities such as an interview with Wall Street Journal and the chance to partner with Ryerson Future Digital Media Zone.