# Tony Wu

tonyhuiwu@gmail.com

#### SKILLS

Languages – Java, Swift, Python, Objective-C, SQL, HTML5, CSS3

Technologies – Android SDK, iOS & macOS SDK, Git, OpenCV, Firebase

#### WORK EXPERIENCE

# Mobile Software Engineer

Sep 2017 - Feb 2018

Kinetic Commerce

Toronto, ON

- Developed client apps for iOS, macOS and Android (Swift, Objective-C, Java)
- Contributed to the shipping of a new product by taking ownership of various key features
- Communicated with clients to discuss technical requirements and limitations of proposed features

# Software Developer

Jan 2017 - Apr 2017

Videri Inc

Montreal, QB

- Developed a feature to detect the appealing regions of an image on upload (OpenCV, Java)
- Designed and implemented an image thumbnailing and cropping system based on regions of interest
- Improved existing object detection success rate from 60% to 95%

# **Application Developer**

May 2016 - Aug 2016

Aeryon Labs

Waterloo, ON

- Developed features to control and monitor Aeryon's flying robot (sUAS) in real-time (Java)
- Optimized the main navigation and control UI to improve user experience
- Created an internal tool to erase sensitive information from flight logs (Python)

#### Project Management Intern

Sep 2015 - Dec 2015

Hydro One

Brampton, ON

- Developed a script that traces the city grid and generates information for queried paths
- Automated detection of errors within the company's GIS database (Python)

## **Hardware Test Automation Intern**

Jan 2015 - Apr 2015

SkyWave

Ottawa, ON

• Designed and created an application to automate long-term power consumption tests (Python)

#### Hardware Design Validation Intern

May 2014 - Aug 2014

General Electric

Markham

• Tested various components for suitability in GE's substation controller boards

## PROJECTS

#### Sidewalker (Capstone Project)

And roid

- Designed and created an app for a pedestrian safety device
- Developed the image processing system used to detect bicycles (**OpenCV**)

# Countdown Buddy

Android

• Published an **Android** app that solves the Numbers game from the game show *Countdown* 

#### **EDUCATION**

# University of Waterloo

Sep 2013 - Apr 2018 (Expected)

BASc in Electrical Engineering, Honours (Co-op)

Waterloo, ON