# Wesley Wei

0918868661  $\diamond$ wesleywei<br/>88@gmail.com  $\diamond$  GitHub: 946336 Hsinchu, KeXueYuan Road Lane 107 #8 5<br/>F-1

## **EXPERIENCE**

## Tufts University, Medford, MA

September 2015 - Present

Teaching Assistant - Department of Computer Science

Tutored students in computer labs

· Developed strong communication skills while providing guidance to students regarding program architecture and core programming concepts.

## NSRRC, Hsinchu, Taiwan

June 2016 - August 2016

Temporary Assistant

- · Resolved technical debt in an existing image preprocessing PyQt application with the goal of easing future development.
- · Added the capability to operate on a subset of available data, greatly speeding up processing of regions of interest within larger data sets.

## NTHU, Hsinchu, Taiwan

June 2015 - November 2015

Temporary Assistant

· Used MATLAB to automate analysis of data for an optical tweezers lab, reducing data processing times from 20 minutes to a few seconds per data set.

#### TECHNICAL STRENGTHS

Programming Languages Technologies & Tools C/C++, Python, Bash/Shell, MATLAB, HTML/CSS/Javascript, Java

GNU/Linux, Git & GitHub, Vim, Qt, Android

#### **EDUCATION**

## Tufts University, Medford, MA

Expected May 2018

Bachelor of Science, Computer Science Bachelor of Science, Mathematics (Expected) GPA 3.29/4.0

## **COMPETITIONS**

# Polyhack at Tufts

October 2016

Team Snapsassin (Second Place)

- · Worked with a team to develop an Android game using a face-recognition API to identify players of the game
- · Implemented requests to the RESTful facial recognition API, and the interpretation of the results.

ID Hack at Tufts

March 2016

Team HandSPASMS (Qualcomm Award)

- · Worked with a team to develop an Android application to enable doctors to easily remind patients of upcoming appointments via SMS
- · Diagnosed HTTP request handling errors in the application

## OTHER ACTIVITIES

### **Proofreading Academic Manuscripts**

2010 - Present

Proofread various articles for researchers from NSRRC and NTHU