# Yuhan Xiao

# Objective

Looking for a software engineer intern position for summer 2019. Available to start after May 21.

#### Contact

(412) 515 7612 yuhanxiao97@gmail.com yuhanx.com/about linkedin.com/in/yuhan-x

### Education

Carnegie Mellon
University (2017-2021)
B.S. Electrical and
Computer Engineering
Minor in Computer
Science

### Skills

Proficient: Python, C Familiar: C++, HTML/CSS, JavaScript, Unix/Linux, Arduino

### Coursework

Fundamentals of Programming Imperative & Functional Programming

# Experience

Carnegie Mellon University Cylab (Jun - Aug 2018)

#### Research Assistant

- Led a team to pre-process the datasets used for deep learning algorithm in General Motor autonomous vehicles
- Developed new features for annotation tools such as label batch deletion and keyboard shortcuts to improve developers' user experience

BestWise Tech Co - Airport Transit Service App (Feb - May 2017)

#### Operation Team Member

- Improved the user experience of the airport transit system by developing a mobile app called Airport Transit Service
- Drove the communication between product managers and software engineers with feedbacks from end users

Carnegie Mellon University Academic Development (Sep - Dec 2018)

Tutor

 Conducted weekly collaborative learning sessions of a 50-people group for the course Introduction to Electrical and Computer Engineering

# Projects

More projects online at https://yuhanx0728.github.io/

#### Labellmg

- Created the batch deletion method to speed up labelling, which improved the average annotation speed from 0.005 FPS to 0.02 FPS
- Configured keyboard shortcuts for controlling label boxes on sample images

Transit (https://github.com/yuhanx0728/Transit)

- A Google Home Action that enables users to check when the bus is coming
- <u>Utilized</u>: Flask, Python, Dialogflow, Pittsburgh Public Transport API and Heroku

Website Monitor (https://github.com/yuhanx0728/website-monitor)

- Allow users to track the content of a website and be notified via text once changes are detected
- <u>Utilized</u>: Requests library, Twilio API, and asynchronous programming

HackCMU Project - CMU Route Finder

- Utilized A-star algorithm to find the shortest route from source to destination
- Built a django web app to help students navigate on campus

# Leadership

Institute of Electrical and Electronics Engineers(IEEE), CMU Chapter Vice President

- Oversaw the event planning process for the majority of the student-led events under ECE department
- Recruited, led and managed a team of 10 ECE students