# JASON MA

(732) 693-6694 jasonm2@andrew.cmu.edu http://jason.ma

#### **EDUCATION**

## Carnegie Mellon University

- Bachelor of Computer Science and Arts. Expected Class of 2019. GPA: 3.8
- Undergraduate Coursework: Principles of Imperative Computation, Functional Programming, Concepts of Mathematics

### **EMPLOYMENT**

Spring Internship Software Engineering Institute January 2016-Present

TBD

# 15-112 Course Assistant

Carnegie Mellon University SCS

January 2016-Present

- Led and taught a 30 person recitation
- · Held personal office hours, tutoring, and review sessions
- Graded and assessed student work

### TECHNICAL EXPERIENCE

### **Projects**

- Arduino-copter: Created an autonomous hovering quadcopter with low level functions being run by an Arduino and higher level functions computed by a Raspberry Pi. Project included aspects of control theory and embedded systems.
- **PyCopter**: Studied basic implementations of embedded systems, server client interaction, and principles of electrical engineering. Built and coded a quadcopter controlled by a Raspberry Pi, which then communicated with a laptop via Python Sockets for easier user interaction. Created a virtual simulation of the quadcopter using Panda 3D, a python 3D game engine. Placed top 12 out of 600 students in the course for the overall project.
- P5.JS: Implemented a series of javascript projects using the P5.JS library, a java script library containing modules and tools geared towards artist programmers. Created several small sketch projects, such as a Snoop Dogg facial recognition mask and an interactive sound visualizer.

### ADDITIONAL EXPERIENCE AND AWARDS

- 15-112 Term Project Winner: Won top 12 overall out of 600 students in a programming course at Carnegie Mellon. Presented and demoed the project in front of all the students.
- Carnegie Mellon University High School Ambassador: Spoke with current high school seniors about Carnegie Mellon's admission, and gave some personal insight on campus life.
- Dean's List Fall 2015: Recognized for Academic excellence in the 2015 Fall Semester

## Languages and Skills

- Proficient: Python, HTML, CSS
- Prior experience but rusty: Java, Javascript