# **BRADLEY ZHOU**

917-573-5427 github.com/bradley-z bradleyzhou.me

bradley.m.zhou@gmail.com linkedin.com/in/bradleyzhou

## **EDUCATION**

# **Carnegie Mellon University**

B.S./M.S., Electrical and Computer incoming software engineer intern Engineering, '21 minor in computer science GPA: 3.42

## RELEVANT COURSEWORK

**Data Structures** Computer Systems Discrete Math **Embedded Systems Functional Programming** Parallel Computer Architecture\* Parallel and Sequential Data Structures and Algorithms\* Cryptocurrencies and Blockchains\* \*denotes Spring 2019

#### **SKILLS**

#### **PROGRAMMING**

Proficient: C, Python

Familiar: SML, Java, x86 assembly,

ARM assembly, SQL

## **TOOLS & FRAMEWORKS**

Git, HTML/CSS, Flask, Bootstrap, Jekyll

## **HONORS**

aug **SWE Summit** 

'18 Capital One

may Dean's List

′18 Carnegie Mellon University

aug Presidential Scholarship

′17 Carnegie Mellon University

## **LEADERSHIP**

#### **Asian Students Association**

head of public relations

dec '17 - dec '18

## **EXPERIENCE**

# **TransMarket Group**

chicago, il

may '19 - aug '19

· Core systems development

# **Carnegie Mellon University**

pittsburgh, pa

teaching assistant

jan '19 - present

· 15-213: Introduction to Computer Systems

# **Pittsburgh Supercomputing Center**

pittsburgh, pa

research intern

june '18 - aug '18

· Developed machine learning programs for computational studies of high entropy alloys

# **Capital One**

arlington, va

software engineering summit

aug '18 - aug '18

- · One of 23 students selected from 700 applicants to attend an intensive, weeklong technical training program
- · Explored technologies such as app development, machine learning, and AWS

## **PROJECTS**

## **Embedded Real Time Kernel**

Kernel run on a Raspberry Pi featuring serial I/O, threading, context swapping, a scheduler, and a mutex interface

## Website Prototyping System

Processes images using OpenCV to be sent via a React app to an API that transforms the hand-drawn layouts to dynamically render HTML/CSS in real-time

## **Podcast Engine**

Web app created with Flask to organize subscriptions, visualize popular podcasts, and get recommendations for new podcasts

## **HQ** Bot

Automates search of answers to questions from the popular gameshow trivia app "HQ" using Tesseract OCR and Google Search API

## **Multi-threaded Web Proxy**

Concurrent web proxy that forwards HTTP GET requests, caches web objects, and handles simultaneous connections

Updated 1/23/19