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., Electrical and Computer Engineering, dec '20 minor in computer science

RELEVANT COURSEWORK

Data Structures Discrete Math **Computer Systems Embedded Systems Functional Programming** Parallel Computer Architecture Parallel and Sequential Data Structures and Algorithms

SKILLS

PROGRAMMING

Proficient: C/C++, Python Familiar: SML, Java, x86 assembly, ARM assembly, SQL

TOOLS & FRAMEWORKS

Unix, Git, HTML/CSS, Flask, Bootstrap, Jekyll

HONORS

SWE Summit '18 Capital One

may Dean's List

'18 Carnegie Mellon University

aug Presidential Scholarship '17 Carnegie Mellon University

LEADERSHIP

Club Tennis

social chair

may '19 – present

Asian Students Association

head of public relations

dec '17 - dec '18

EXPERIENCE

Facebook menlo park, ca sept '19 - dec '19 incoming production engineer intern

· Fall 2019

TransMarket Group

may '19 - aug '19 software engineer intern

· Core systems development

Carnegie Mellon University

pittsburgh, pa jan '19 – may '19 teaching assistant

· Taught recitation, led review sessions, and hosted office hours for graduates and undergraduates taking 15-213: Introduction to Computer Systems

Pittsburgh Supercomputing Center

pittsburgh, pa june '18 – aug '18

chicago, il

research intern

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

PROJECTS

Threaded Garbage Collector

Thread-safe mark and sweep garbage collector for C implemented using fine-grained locking and pthreads to accelerate performance

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