

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, '21
minor in computer science
minor in computational finance
GPA: 3.76

RELEVANT COURSEWORK

Imperative Programming
Computer Systems
Discrete Math
Intro to ECE
Distributed Systems*
Functional Programming*
Computing for Good*
Mathematical Foundations of EE*
React Native*

**denotes Fall 2018*

INDEPENDENT COURSEWORK

Machine Learning for Trading –
Georgia Institute of Technology via
Udacity
Calculus III – Stony Brook University

SKILLS

PROGRAMMING

Proficient: C, Python
Familiar: Java, x86 assembly, SQL,
Lisp

TOOLS & FRAMEWORKS

Git, HTML/CSS, Flask, Bootstrap,
Jekyll

HONORS

Capital One aug '18
SWE Summit

Dean's List spring '18

Presidential Scholarship

EXPERIENCE

Pittsburgh Supercomputing Center

pittsburgh, pa

research intern

june '18 – present

· Developing machine learning programs to assist in computational studies of
high entropy alloys

PROJECTS

Lisp Interpreter

Lisp implementation and interpreter with features including user defined functions,
loading files, conditionals, recursion, variables, and error handling

Podcast Engine

Web app engine to organize subscriptions, visualize popular podcasts, and get
recommendations for new podcasts

HQ Bot

Automates the Google searching of the 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 multiple simultaneous connections

Dynamic Memory Allocator

Allocates memory by keeping track of free blocks in the heap and returns a
corresponding block of appropriate size for up to 64-bit address space

LEADERSHIP

Asian Students Association

head of public relations

dec '18 – present

· Elected as main representative on behalf of the Asian Students Association
· Most involved in recruitment of new members and maintaining participation
· Plan and host weekly meetings and events
· Promote interest in Asian culture among members and throughout campus

booth stool

nov '17 – apr '18

· Focused on much of the electrical work in the construction of the Asian Students
Association's booth for Carnegie Mellon's annual Spring Carnival

HOBBIES AND INTERESTS

tennis, basketball/basketball analytics, quantitative finance, men's fashion

Updated 7/9/18