Andrew E. Zhang

<u>aezhang1@gmail.com</u> (925) 389-4151

github.com/aezhang ❖ linkedin.com/in/aezhang 2120 Delaware Street, Apt. 10, Berkeley, CA

EDUCATION

University of California, Berkeley

Aug 2019 – May 2023 (Expected)

BS, Electrical Engineering and Computer Science

Berkeley, CA

■ GPA: 3.85/4.0

SKILLS

Proficient: Python, Javascript, HTML, CSS

Working knowledge: Java, React, Go, C, MySQL, AWS, Bash Scripting

EXPERIENCE

DataJaguar Jul. 2017 – Sept. 2017

Software Engineering Intern

San Ramon, CA

- Developed a lightweight Go package to increase flexibility of database software for end users
 - Called pre-existing C++ methods from Go using the Cgo package
- Implemented a B-tree structure for database management
- Efficiently communicated and planned as part of a small team

PROJECTS

Handwritten Letter Recognizer

https://aezhang.github.io/HLR/

o Published a React website that translates written letters to text

May 2021

- Compares Google Cloud Vision with a TensorFlow model with 87.93% accuracy on the EMNIST-Balanced dataset
- O Uses a serverless backend built with AWS Lambda, S3, and DynamoDB
- Technologies: React, Javascript, TensorFlow, AWS, HTML, CSS

■ Bearchat Oct. 2020

- A social media site where users sign up, write posts, and make friends
- o Created 5 CRUD microservices which were managed using Docker
- o Implemented user email verification, input sanitization, and cookie creation
- Technologies: Go, MySQL, HTML, Docker

Pathfinder Aug. 2020

- o Small app with GUI to visualize A* search
- o Recomputes shortest path in real time as walls, start, and finish positions are changed
- o Written in Java

EXTRACURRICULARS

■ IEEE Website Committee Member

Sept. 2020 – Present

- o Member of team that builds and maintains various websites for the IEEE chapter at UC Berkeley
- Created Javascript app for PNG to JPEG conversion, hashing images, and storing in Mongoose Database as part of the UC Berkeley Global Startup Fair Website
- o Implemented OAuth for internal website access

IEEExtreme 14.0 Competitor

Oct. 2020

- o Participated in a 24-hour programming competition solving 24 programming problems
- o Led a team of 2 to place 11th in the US and top 200 worldwide (90+ percentile)