Zachary Huang

2606 Fulton St Berkeley, CA 94704 (954) 536-2978 zach9040@berkeley.edu

EDUCATION

University of California, Berkeley, CA

Bachelor of Arts, Computer Science

GPA: 3.72/4.00

Expected May 2022 Generation Change Scholar

Selected Coursework: Operating Systems, Intro. to Machine Learning, Machine Structures, Discrete Mathematics and Probability Theory, Efficient Algorithms, Databases, Computer Security, Compilers and Programming Languages

EXPERIENCE

Amazon, Remote, *Software Development Engineer Intern*

May 2021- Aug 2021

- Designed and created an automatic SIM crash ticket reporting system that automatically identifies and
 resolves similar crash tickets, reducing the number of manually resolved tickets by over 50%, eliminating
 frequent alerts and increasing productivity
- Gathered hundreds of crash ticket entries and analyzed stack traces in order to create an over **95%** accurate similarity score to compare tickets, using existing **Java** APIs.
- Designed and created an external **Grafana** dashboard application integrated with a **PostgreSQL** database in order to display DocumentDB crash data for weekly operational meetings.

Amazon, Remote, *Software Development Engineer Intern*

May 2020 - Aug 2020

- Implemented OP_Compressed, a new wire protocol opcode that acts as a compressible wrapper for commands and queries (C++)
- Lowered network bandwidth usage of DocumentDB queries by 45% on average and decreased latency significantly when performing large queries by reducing network bandwidth bottlenecks.
- Created a comprehensive unit test and integration test suite for the new protocol using Javascript, and conducted extensive performance tests using Python generated JSON dummy data.

ISAACS, Berkeley, CA, Student Researcher

March 2021- Present

- Addressed 10+ user bugs and improved line and waypoint collision for drone movement, improving the reliability of drone manipulation, using Unity and C# primarily
- Developed and improved the augmented reality user interface for aerial drone usage

University of San Francisco, San Francisco, CA, *Student Researcher*

Sept, 2019 - Feb, 2020

- Implemented features for <u>SIVIC</u>, an open source software framework and application suite based in **C++** to process and visualize MR Spectroscopy Data
- Added commands for phase shifting, baseline estimation, and metabolic quantification to adjust MRS data

PROJECTS

Pandemic Web

pandemic.meteorapp.com

- Developed a full stack online multiplayer board game, reminiscent of Pandemic, in Javascript using React,
 MeteorJS, and MongoDB
- Implemented player commands in the backend, integrating Meteor functionality with MongoDB in order to sync the players with the game state in the database
- Integrated the frontend React UI logic with the Meteor-based backend functionality
- Designed and created gameplay and title screen UI using Figma

Jiggie

- Designed a puzzle solving application using Python's **OpenCV** library matching pieces with >= 85% accuracy
- Refined puzzle piece detection using Harris Corner Detection based on the area determined by corners

SKILLS

- Programming: Python, Java, C. C#, C++, Javascript, Golang, HTML5, CSS, R, Matlab, SOL
- Frameworks: Node.js, React.js, MeteorJS, SciPy, Numpy, Django, J2EE, JUnit
- Tools: AWS (EC2, RDS, DocumentDB, etc.), MongoDB, PostgreSQL, Figma, Grafana, Docker