BRIAN LAI

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EDUCATION

San Francisco State University - San Francisco, CA

August 2016 - May 2020

Bachelor of Science in Computer Science

<u>Coursework:</u> Data Structures, Discrete Mathematics, Machine Structures, Web Development, Programming Methodology,
Operating System Principles, Analysis of Algorithms, Programming Languages and Paradigms, Software Engineering, Human-Computer Interaction, Multiplayer Game Development, UNIX Embedded Systems, Linear Algebra, Probability and Statistics

• **GPA:** 3.53

SKILLS

Coding LanguagesC#, Java, TypeScript, JavaScript, Python, C++, SQL, HTML, CSSTechnologiesASP.NET Core, MySQL, Blazor, Angular, NodeJS, ReactJS, Selenium

Tools Linux, Unity, Godot, Tailwind CSS, Bootstrap, Amazon Web Services, Google Cloud Platform, Docker

Spoken Languages English, Vietnamese, Japanese

EXPERIENCE

Teacher Assistant - Department of Computer Science, SFSU

August 2019 - May 2020

• TA for CSC 256: Machine Structures, graded bi-weekly MIPS assembly assignments and exams for 60+ students.

FEATURED PROJECTS

Asuka.Net Discord Bot February 2021

- Developed a Discord bot in <u>C#</u> with <u>.NET</u> using the <u>Discord.Net library</u> and <u>Dependency Injection</u>.
- · Built REST API backend with ASP.NET to communicate with MySQL database using Entity Framework Core.
- Tested and deployed application on *Docker containers*.
- Configured <u>database migrations</u> with <u>Flyway</u> to keep database schema up to date.

Text Morph April 2021

- Created client-side <u>web application</u> to transform text input using <u>Angular</u> and <u>Tailwind CSS</u>.
- Built and deployed application to the public served statically on GitHub pages.
- Added *Progressive Web App* support to allow offline installation on *mobile and desktop*.

Infection FPS Game May 2020

- Worked in a team of 8 to create a multiplayer first-person shooter game in Unity C#.
- Built weapon system and network communication with <u>3D animations</u> using <u>Mirror Networking</u>.
- Wrote custom graphic shader for magnification lens.
- Wrote and edited 26-page game design document to serve as a living blueprint for the development cycle of the game.

Self-Driving Car Robot May 2020

- Worked in a <u>team of 4</u> to build an <u>autonomous self-driving robot car</u> with <u>Raspberry Pi</u>.
- Built <u>multithreaded</u> functionality to power and drive the robot in <u>C</u> using various sensors, motors, and interfaces.

BaySpace Image Posting Web App

August 2019

- Worked in a team of 8 as the GitHub manager to build a full-stack web CRUD application.
- Built the server-side backend <u>REST API</u> using <u>NodeJS, ExpressJS, and MySQL database</u> and deployed on <u>AWS EC2 Linux VM</u> instance.
- Built account registration system with <u>password encryption</u> and authentication for <u>uploading images</u>.
- Built admin page with basic <u>CRUD capabilities</u> to modify image postings submitted by users.
- Wrote and edited project documentation that lists requirements, milestones, and functionality for the application.

Bomberman and Tanks Java Games

May 2019

- Designed two structured interactive games using <u>Java 11 Swing GUI toolkit</u> for two or more players.
- Developed fast *collision detection* physics using the *Visitor design pattern*.
- Developed unique <u>algorithms</u> to calculate 4-direction bomb explosions based on nearby collisions.