

BRIAN LAI

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EDUCATION

San Francisco State University – San Francisco, CA

August 2016 – May 2020

Bachelor of Science in Computer Science

- **Coursework:** 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 Languages	C#, Java, TypeScript, JavaScript, Python, C++, SQL, HTML, CSS
Technologies	ASP.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 C# with .NET using the Discord.Net library and Dependency Injection.
- Built REST API backend with ASP.NET to communicate with MySQL database using Entity Framework Core.
- Tested and deployed application on Docker containers.
- Configured database migrations with Flyway to keep database schema up to date.

Text Morph

April 2021

- Created client-side web application to transform text input using Angular and Tailwind CSS.
- 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 3D animations using Mirror Networking.
- 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 team of 4 to build an autonomous self-driving robot car with Raspberry Pi.
- Built multithreaded functionality to power and drive the robot in C 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 REST API using NodeJS, ExpressJS, and MySQL database and deployed on AWS EC2 Linux VM instance.
- Built account registration system with password encryption and authentication for uploading images.
- Built admin page with basic CRUD capabilities 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 Java 11 Swing GUI toolkit for two or more players.
- Developed fast collision detection physics using the Visitor design pattern.
- Developed unique algorithms to calculate 4-direction bomb explosions based on nearby collisions.