BRIAN WANG

88brianw@gmail.com | github.com/brianBoolean88 | github.com/88brianw brianportfoliowebsite.vercel.app | linkedin.com/in/brian-wang-professional

EDUCATION

University of California, Berkeley

Electrical Engineering and Computer Science

PROFESSIONAL EXPERIENCE

Virtual Medical Missions CS Lead Intern | Now CS Mentor

July 2024 - Present

- Managed project timelines, reducing delivery times by ~30%.
- Developed Website & EMR system back-end utilizing Quart/Flask Python, PostgreSQL
- Collaborated with cross-functional teams, enhancing project success rates by ~70%.
- Stayed when CS team collapsed; held workshops & brought life back to VMM

Project Agile Lead Game Developer

July 2022 - Present

- Lead indie game studios Agile Studios, accumulating over 60k views on YouTube
- Wrote 10k+ lines of code with over 200+ hours of development
- Lead 10+ team members at studio's peak
- Started a Community server with over 200+ members

Jan 2022 - June 2025

3D Game Developer Intern | Coding Stem Academy

- · Taught high school students Unity, Gimp, C#, and game design principles
- Improved course efficiency & student outputs during one full teaching cycle in the academy
- Led 20+ students in delivering completed game projects for IgniteCS before due date.

Encryption Algorithm Researcher

Sep. 2022 - Oct. 2022

- Encryption/decryption of bits by mirroring & half/full reversals horizontally/vertically
- Full project research paper presented to eSTEM Academy & Congressional App
- Led teams of 3 & 4 (respectively) with a co-developer

PROJECTS

CVision: Serverless Resume Screening

- · Developed a full-stack web application utilizing AWS and NextJS
- Stored raw data in AWS S3; screened data in DynamoDB
- · Screened resumes with Keywords & Regex in Python using AWS Lambda

NaviGaze: Python-based Al Assistance for Computer Navigation

- · Developed an Al assistant to recognize speech
- Uses face to move cursor on computer & voice to confirm actions
- Used mediapipe, pyautogui, speech_recognition, webbrowser libraries

Food Image AI Predictor

- Utilized Tensorflow & Keras to develop an Al model
- Fed Al 22k images using Edward Zhang's Fruit Classification Dataset
- Tested over 1.6k images with ~95% accuracy with 30 epochs

TECHNICAL SKILLS

- Technical Skills: Project Management, Structural Analysis, Robotics and Automation, CAD
- Languages: Java, C++, Python, JS/X, Dart, Bootstrap, Tailwind, PostreSQL, LuaU
- Certifications: Google Cybersecurity | IT Automation w/ Python | IT Support Professional
- Frameworks/Tools: React, NextJS, Flask, Ollama, AWS, Flutter, Jupyter Notebook, Git, VSCode