Brandon Wong

portfolio-brandonw504.vercel.app | LinkedIn | Github | brandonw504@outlook.com

EDUCATION

University of California, Davis

Davis, CA | Expected Graduation June 2025

Computer Science, B.S. and Statistics, B.S. (Machine Learning Track)

Technology Management Minor | GPA: 3.70

Coursework: Data Structures and Algorithms, Advanced Deep Learning, Computer Vision, Computer Networks, Computer Architecture, Time Series Analysis, Data Science, Combinatorics, Discrete Math, Operations Management, Entrepreneurship

SKILLS

General: Mobile and Full Stack Development, Machine Learning, Databases (PostgreSQL, MongoDB), Git, Linux

Languages: C++, C, Swift, Python, Javascript, Typescript, Java, HTML, CSS, SQL, GraphQL, R

Frameworks: SwiftUI, Next.js, PyTorch, Scikit-learn, React.js, Apollo GraphQL, Node.js, React Native, Prisma

EXPERIENCE

Apple | Software Engineering Intern

Cupertino, CA | June 2023 - Sept 2023

- Developed the Music Recognition module in macOS Control Center for the Shazam team using SwiftUI
- Independently started a digital signal processing research project, presented a prototype to Shazam director
- Implemented location filtering in Shazam's Events app, impacting over 100 million monthly users
- Demonstrated initiative by pitching my own novel feature prototype to the Health team leadership

HackDavis | Technical Director

Davis, CA | Oct 2023 - Present

- Built <u>hackdavis.io</u> and <u>judging.hackdavis.io</u> for California's **largest student-run hackathon** (1200+ attendees)
- Engineered a fair matching and scoring algorithm, ensuring that teams receive judges who match their skills
- Architected an authenticated REST API with MongoDB models to manage 50+ judges and 150+ teams
- Developed responsive UI components such as a custom swiping image carousel and an interactive prize list
- Led technical workshops, teaching SwiftUI, Next.js, and full stack web and mobile development

include at Davis | Lead Software Engineer

Davis, CA | Sept 2023 - Present

- Currently leading development of a Content Management System and an E-Store framework for 10+ clients
- Engineered a GraphQL API using Apollo and Prisma to create a reusable management system for each store
- Developed a database migration system for MongoDB and wrote unit tests, smoothing developer workflow
- Performed meticulous code reviews, enforcing industry standards to ensure site reliability and scalability

AggieWorks | Software Engineer

Davis, CA | Jan 2023 - June 2023

- Built and deployed a roommate matching app called RoomU for UC Davis students in React Native
- Implemented database functions in **Supabase**, image caching, and 10+ reusable and reliable UI components

PROJECTS

Song Vocal Extraction (Github)

PyTorch, Scikit-learn, and Librosa

- Trained a deep convolutional **U-Net** to isolate song vocals using **spectrograms**, producing a research report
- Currently implementing a transformer based variant, and deploying the model to a website using Flask

Deep Learning Projects (Github)

PyTorch

- Implemented window attention in nanoGPT LLM, decreasing runtime by 14% and maintaining performance
- Finetuned a vision transformer model and improved student model loss by 10% using knowledge distillation

Shazam Social (Github)

SwiftUI, Realm, and MongoDB

- Developed an iOS social media app with MVVM architecture for users to share Shazamed songs
- Implemented user authentication, a custom map, and a versatile cached image component

Shoppr (Github)

SwiftUI, Node.js, Express.js, Realm, and MongoDB

Developed a shopping list app using text recognition to scan price tags, creating a purchases REST API