Brandon Wong

portfolio-brandonw504.vercel.app | linkedin.com/in/brandonw504 | github.com/brandonw504 | brandonw504@outlook.com

EDUCATION

University of California, Davis

Expected Graduation June 2025

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

Davis, CA

Technology Management Minor

3.70 GPA

Coursework: Data Structures and Algorithms, Operating Systems, Computer Networks, Computer Vision, Deep Learning

TECHNICAL SKILLS

General: PostgreSQL, MongoDB, Unit/Integration Testing, Authentication, AWS, Docker, Multithreading, Git, Linux

Languages: C++, C, JavaScript, TypeScript, Swift, Python, Java, HTML, CSS, SQL, R

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

EXPERIENCE

Apple June 2023 - Sept 2023

Software Engineering Intern

Cupertino, CA

- Developed the Music Recognition module in macOS Control Center for the Shazam team using SwiftUI
- Independently started a digital signal processing research project and presented a prototype to Shazam's director
- Improved location filtering in Shazam's Events app, impacting over 100 million monthly users
- Demonstrated initiative by pitching a sleep apnea detection **prototype** to 5 members of the Health team leadership

HackDavis Oct 2023 - Present

Technical Director

Davis, CA

- Built 2024.hackdavis.io and judging.hackdavis.io for California's largest student-run hackathon (1200+ attendees)
- Taught SwiftUI, Next.js, and full stack web and mobile development in technical workshops
- Engineered fair matching and scoring algorithms, processing 1000+ team scores displayed on a custom dashboard
- Architected an authenticated REST API with MongoDB models to manage 50+ judges and 150+ teams
- Developed 10+ responsive UI components such as a custom swiping image carousel and an interactive prize list

Include at Davis Sept 2023 - Present

Technical Product Manager

Davis, CA

- Leading a team of 20 engineers to develop an E-Store and Content Management System for professional clients
- Taught **technical workshops** on GraphQL, databases, and **Next.js**, and performed meticulous code reviews
- Developed a database migration system for MongoDB and wrote unit tests, improving developer experience
- Engineered a serverless GraphQL API with Prisma and PostgreSQL to manage complex relations between entities

AggieWorks
Jan 2023 - June 2023

Software Engineer

Davis, CA

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

PROJECTS

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

Field Event Tracker (Github)

SwiftUI, CoreData

- Developed an iOS app to track and calculate results for field events at track meets, decreasing scoring time by 10x
- Used at 5+ local track meets, greatly improving athlete and meet director experience

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