Brendan Chen

Orange, CA | me@bchen.dev | www.bchen.dev | linkedin.com/in/brendan-ch

Fourth year software engineering student at Chapman University with a diverse set of experiences in mobile app and full-stack development. Simply interested in making impactful things, experimenting with ideas, and learning from others.

Education

Chapman University

Expected graduation December 2025

Bachelor of Science in Software Engineering Minor in Chinese Studies Cumulative GPA: 3.866

Skills

Programming Languages: JavaScript/Node.js, TypeScript, Kotlin, Java, Swift, C/C++, Python, Rust Technical Concepts: RESTful APIs, JSON, version control systems (Git), unit testing, integration testing, UI/UX design Applications and Tools: Xcode, IntelliJ, WebStorm, Android Studio, Chrome DevTools, MySQL, Firebase, SQLite, Azure SQL, Git, GitHub, Docker, Microsoft Office

Work Experience

Software Engineering Intern, Cargill

May 2025 - present

- Took ownership of my project ("IDX"), a full stack application to reduce demurrage and improve delivery times at 3 corn plants
- Utilized React Native/Node.js to create a maintainable codebase, with 200+ unit tests and a thorough onboarding strategy
- Leveraged constructive feedback from weekly sessions with manager, mentors and an 8-person team to improve my project
- Utilized RESTful APIs and tools to be the 1st Cargill application to use SMS sign-on, reducing friction for drivers and vendors

Student Tutor, Chapman University

August 2024 - present

- Led 5-7 tutoring sessions per week for computer science, math, and Chinese classes taught at Chapman University
- Applied expertise in Java/C++/Python to debug projects step-by-step and explain approaches in 30-minute sessions
- Collaborated with 3 Chapman professors to promote the Tutoring Center within classes and answer student questions
- Communicated technical ideas using whiteboard-based approaches to enhance students' problem solving skills

Android Developer Intern, IGG Inc.

May 2024 - July 2024

- Created documentation to communicate feature analysis of popular PDF apps and define a UX/technical vision
- Developed Android prototypes with Java/Kotlin/C++/OpenCV for document scanning feature of PDF annotation app
- Leveraged object oriented design and Android SDK to streamline implementation process and enhance maintainability
- Collaborated with peers using Git/GitLab to support a fast-paced engineering team and implement code changes

Windows Application Developer, The Farmer's Dog

November 2023 - January 2024

- · Collaborated with developer to create a Windows kiosk app for an in-person marketing event for The Farmer's Dog
- Collaborated with stakeholders to create technical design and functional requirements for analytics reporting feature
- Built a performant native app using React Native and SQLite based on Figma handoff files for an interactive trivia game
- Debugged critical build issue with native C# based open source dependency to enable successful app deployment

Projects

Interchange [App Store] [LinkedIn post]

December 2024 - present

- Built, tested, and launched an app using SwiftUl and GraphQL to improve the Chapman shuttle experience
- Reverse engineered RESTful APIs to ingest data from 2 sources and provide it via a unified GraphQL interface
- Gathered feedback from colleagues through TestFlight to determine required bug fixes and the direction of the app
- Promoted the app through a LinkedIn post, reaching 2,500+ impressions over one week and driving app downloads

Sourcebook [GitHub]

October 2024 - December 2024

- Created an entity relationship diagram and SQL database schema to support a lightweight CMS for building class websites
- Designed HTML/CSS high-fidelity prototypes as part of a comprehensive pitch to professors interested in the project
- Built a Python-based web application with unit/integration tests to create a performant and stable experience for users

Power to the People [Devpost] [CruzHacks 2024]

January 2024

- Led fast paced team of 4 to design iOS mobile app with goal of making traffic stops safer for marginalized communities
- Create innovative minimum viable product (MVP) using Swift/SwiftUI within 36 hours during CruzHacks 2024

CMES Mobile App [App Store] [Google Play]

March 2022 - July 2022

- Implemented audio functionality using Swift and Java for a production Capacitor app to facilitate playback of podcasts
- Utilized Chrome DevTools to troubleshoot/profile app performance, leading to informed bug fixes/improvements

Leadership Roles, Awards, and Certifications

Treasurer, <u>Panther Devs</u>
Graphic Designer and Outreach Officer, iOS Developers Club
Provost's List

August 2024 - May 2025 September 2023 - January 2024 Spring 2023, Fall 2023, Fall 2024, Spring 2025