

Vinhan Bui

214-274-2442 | vdb23@cornell.edu | [linkedin.com/in/vinhan-bui](https://www.linkedin.com/in/vinhan-bui) | vinbui.me

EDUCATION

Cornell University · College of Engineering

Ithaca, NY

Bachelor of Science in Information Science, Systems, and Technology

Aug. 2021 – Exp. 2025

- Relevant Coursework: OOP and Data Structures, Functional Programming, Intermediate Web Design and Programming, Intro to Backend Development, Intro to Computing Using Python, Discrete Structures, Linear Algebra

EXPERIENCE

Software Engineer Intern

May 2023 – Present

llounge

New York, NY

- Implemented messaging features, matching algorithms to populate user feed, and other backend functionality for MVP launch
- Used Node.js and Python to connect with Firebase SDKs and Google APIs to write Cloud Functions
- Conducted unit testing with Jest and Firebase Emulator to manage data in Firebase Realtime Database

iOS Engineer

Feb. 2023 – Present

Cornell AppDev

Ithaca, NY

- Developed iOS applications for the Cornell community with a team of designers and developers
- Implemented the UI using UIKit and SwiftUI frameworks and backend functionality with GraphQL and the Apollo Client framework
- Contributed to 20+ PR reviews and taught a 2-credit Intro to iOS Development course with over 100 students
- Increased the user base of Volume, an award-winning mobile app that aims to amplify student voices, by 1500% in a single semester

PROJECTS

SUPERSET | *Swift, SwiftUI*

Mar. 2023 – Present

- Implemented an iOS app using SwiftUI for weightlifters to plan their workout split and keep track of their progress
- Developed concepts and created low to high fidelity wireframes using Figma to lay out the user interface
- Interviewed members of the audience to learn about their journaling process to create a delightful user experience

Scribbly | *Swift, UIKit, Node.js, Firebase*

Dec. 2022 – Feb. 2023

- Developed a full-stack iOS app aimed to make improving one's art skills a social and playful experience.
- Implemented the UI with UIKit and stored user data with Firebase Realtime Database
- Integrated Firebase Cloud Functions using NodeJS to automate database changes and push notifications
- Incorporated feedback from Apple's TestFlight beta users and conducted extensive playtesting

Turbine Designs Website | *HTML, CSS, JavaScript*

Apr. 2022 – May 2022

- Collaborated with a small team of students to develop a website for Turbine Designs, a motorsport design service company in Ithaca, NY
- Developed the user interface using HTML/CSS and functionality with JavaScript
- Assisted client in deployment and initial launch for public use

TECHNICAL SKILLS

Languages: Swift, JavaScript, Python, Java, HTML/CSS, SQL, GraphQL

Frameworks: UIKit, SwiftUI, React, Tailwind, Node.js, Flask, Express, Apollo Client, Jest

Technologies: Firebase, Git, Google Cloud Platform, Docker, MongoDB

Tools: Xcode, VS Code, IntelliJ, Eclipse

INTERESTS

Teaching · Blogging · Vlogging · Weightlifting · Streaming · Travel · Basketball · Tennis