A Software Engineer with entry-level experience, including frontend implementation and design at a startup. Passionate about building positive user experiences and increasing access to opportunities in tech.

#### **EDUCATION**

Paul G. Allen School of Computer Science and Engineering, Seattle WA Graduating June 2023
Bachelor of Science at the University of Washington, Computer Science (CS)

## RELEVANT EXPERIENCE

## IOS App Developer/Engineer, Stealth Startup, Seattle, WA

Mar. 2022 - Jan. 2023

- Prototyped and implemented a social networking application using Swift and SwiftUI
- Developed infrastructure for features such as goal tracking, messaging, and newsfeed
- o Contributed to brand and application design decisions, company objectives, and development

## **Software Engineer Intern,** Akkompany, *Remote*

June 2022 - Sept, 2022

- o Developed in an Al based Agile startup environment, directly alongside the co-founders
- Built a fully automated testing suite for the desktop application, substantially decreasing testing, development, and deployment times
- Authored custom Node.js packages for profiling and logging CPU and memory usage of long-running scripts, allowing integration of previously experimental features

#### ADDITIONAL EXPERIENCE

**VP of Resources/External Outreach,** UW, Software Engineering Career Club Sept. 2022 – Present

- Researched, organized, and distributed resources to mentor and support student career exploration in the field of Software Engineering and related fields
- o Recruited speakers at a variety of established software companies.
- Collaborated with club leadership peers to plan events for nearly 50 active members and administered continuous improvements to club infrastructure, organization, and membership involvement

# Computer Science Instructor, Juni Learning, Remote

Dec. 2021 - Oct. 2022

- Concurrently mentored six high school students on a weekly basis in Computer Science lessons, with a focus on object-oriented programming, data structures, and algorithms
- Developed personalized lesson plans catered to student skill level and learning pace
- Debugged student code, providing guiding questions and constructive feedback

### **PROJECTS**

Frontend Engineer, UW, Software Engineering Class

Jan. 2023 - Mar. 2023

- Designed five pages for a prospective productivity-based web application in Figma
- Implemented frontend of the application in React.js, including styling, navigation, and overall layout
- Established continuous integration through CircleCl and authored 15 frontend tests using Jest.js

## **TECHNICAL SKILL AND PROFICIENCIES**

- Programming languages: Swift, Java, Python, HTML/CSS, JavaScript, C/C++, SQL
- o Tools/Frameworks: Git, Cl/CD, Figma, Xcode, React.js, Node.js, Bash, PowerShell
- Relevant Coursework: Mobile Software Capstone, Data Structures and Parallelism, Intro to Algorithms, Software/Hardware Interface, Software Implementation/Design, Web Programming, Computational Statistics, AI, Software Security, Human-Computer Interaction