HIRO AYETTEY

hiro.ayettey@uwaterloo.ca | hiroayettey.com linkedin.com/in/hiroayettey | github.com/eushiro

EDUCATION

University of Waterloo

Sept 2018 - Apr 2023

Bachelor of Software Engineering

Software Engineering Society Representative & Student Mentor

Relevant Coursework: Data Structures & Algorithms, Databases, Software Testing, Operating Systems

WORK EXPERIENCE

Figma

May 2021 - Present

Software Engineering Intern

San Francisco, CA (Remote)

• Building features on the Community team

TD Labs

Sept 2020 - Dec 2020

Software Developer Intern

Waterloo, ON (Remote)

- Prototyped financial solutions for students using new technologies as part of TD's innovation lab
- Presented solutions to TD's Executive VP which were approved for further development
- Built solutions using Vue.js, Flutter, Firebase and iOS App Clips; created designs in Figma

TextNow

Jan 2020 - Apr 2020

Android Developer Intern

Waterloo, ON

- Implemented integrations with social media for over 1.5 million DAU, leading to increased retention
- Simplified release and sprint process by adding **Jira integrations** to build scripts
- Added unit tests to changes, making use of dependency injection (Koin) and mocking (Mockito)

Threads

May 2019 - Aug 2019

Mobile Engineering Intern

San Francisco, CA

- Implemented search history for mobile apps, leading to a 3% increase in search usage
- Created API endpoints with Javascript and SQL to synchronize recent searches across platforms
- Built in-app bug reporting tools integrated with Zendesk, leading to a 5% increase in reports
- Developed all features on both iOS (Swift) and Android (Kotlin)

PROJECTS

Lectures++ (HackWestern 7)

Nov 2020

Full Stack Development - Javascript, Google Cloud API, Docker, Express

- A chrome extension that speeds up lectures intelligently, displays a live chat, and generates a transcript
- Created the overlay that displays the chat/transcript, and wrote the live chat API

Women in STEM

Jan 2020 - Apr 2020

Mobile Development (iOS) - Swift, SwiftUI, Firebase

- An app that describes some of the contributions minority women have made to STEM fields
- Built frontend with SwiftUI, backend with Firebase, and incorporates the MVC design-pattern

SKILLS

Programming Languages Frameworks & Tools Python, C++, Javascript, Java, Swift, Kotlin React, Firebase, Node, Flutter, SQL, AWS