

SPARSH PAI

Skills Summary

- Languages: Java, Python, C++, Swift, SQL
- Technologies: Android, IOS, Git Version Control, AWS, Firebase, SQLite DB, MySQL

Work Experience

IOS Software Engineering Intern

Toronto, ON

Dimensional Interactive (Startup) [OS: MacOS, Xcode, Swift, Git Version Control, Firebase, Agile Methodology]

Sept 2020 – Current

- Working on the implementation of a psychometrics engine for an IOS app
- Architected major UX/UI features
- Allowed for upwards of 50% increase in information visibility through custom scroll-view deployment
- Heavily used **Protocols and Delegates** design pattern
- Implemented 10+ features from concept through deployment
- Allowed for data persistence using pre-configured Firebase backend and local data storage

Full Stack Android Developer

Guelph, ON

Revyoo.me Inc (Startup) [OS: Ubuntu (Linux), Android Studio, Java, Git Version Control, SQL, AWS Lambda, Node.js]

Jan 2020 – Apr 2020

- Worked on developing a cross-over Android app between Yelp and Google Maps
- Integrated Google Places TextSearch API to enable proximity-based search and autocomplete
- Decreased user search time by 250%, allowed for visibility of 500% more locations on average
- Removed 25+ deprecation issues and took code base from non-functional to functional
- Independently led development and added 5+ crucial UX/UI features

Projects

FlashChat [IOS, Swift, Firebase]

Oct 2020

- Created a chat application using IOS development and design in Swift
- Used reusable components, auto-layout, animations, Figma design exports, etc.
- Configured gesture recognizers, implemented subclassing, used delegates and protocols design pattern

MyFortune [IOS, Swift, Firebase]

Sept **2020**

- Programmed a fortune teller IOS app in Swift
- Used Storyboard components, segues, IBOutlets, gesture recognizers, etc.

HealthMod [Java, Android, TensorFlow, Git Version Control]

Mentored the development of an Android application to enter user data using Java

- Jan 2020
- Used the AWS ML libraries to create a model that can detect a user's susceptibility to heart disease
- Assisted in creation of a MySQL server to process inputted data

MedLife [Java, Android, OpenCV]

Jan 2019

Created an Android application to detect infections in the ear using Java and OpenCV

Major Technical Awards

- McMaster Delta Hacks VI, 1st Place Overall (250+ Competitors)

 Jan 2020
- Waterloo Engineering Competition, **3rd Place Overall** (30+ Competitors) Nov 2019
- HOSA Medical Innovations **National Qualifier** (250+ Competitors)

 Mar 2019
- York U Hacks 50:50 Challenge, 1st Place Overall (60+ Competitors)

 Sept 2018

Education

University of Waterloo BASc Computer Engineering Waterloo, ON

Sep 2019 - Apr 2024