

778-822-9447

s386lee@uwaterloo.ca

seanlee98

in seanlee98

Skills

Mobile Development

Swift

Objective-C

Java

Xamarin

Web Development

HTML5/CSS3

Javascript

React

Angular

SASS

NodeJS

Other Languages & Frameworks

C#

C/C++

Azure Service Bus

Azure Service Fabric

ASP.NET Core MVC

Alexa Skill Kit

Education

University of Waterloo

B.Asc, Honours Computer Engineering

Graduating May 2020

Interests & Activities

Competitive Powerlifting (OPA/CPU)

University of Waterloo Orchestra (Trumpet)

Personal Website

seanleeg8.github.io

Professional Experience

Agile Software Engineer TribalScale (Sept 2018 - Present)

 Developed and deployed product website for national pharmaceutic company, with responsive front-end components built on **React** with **SASS** styling and subscription/contact services through NodeJS

Software Development Intern Bentley Systems (Jan 2018 - Apr 2018)

- Developed and maintained cross-platform features utilizing Xamarin.Forms and 3rd-party frameworks for enterprise mobile applications
- Migrated UI testing coverage to Visual Studio App Center to automate tests across hundreds of **Android** and **iOS** devices
- · Built responsive form controls for an Angular web project, designed to deliver superior userexperience for existing clientele
- Wrote dynamic AJAX calls to an Interoperability project, enabling persistent connection details across engine nodes (running on Angular web page integrated with Azure Service Fabric & Service Bus)
- Created a producer function to generate random asset data that is published to service bus subscribers, enabling load testing on engine nodes with compiled running times
- · Integrated NUnit testing framework and SEQ logging to ensure a robust, debuggable codebase

Software Engineering Consultant Capco (May 2017 - Aug 2017)

- Developed iOS application for a Top Canadian Bank, providing personal financial services to over two million consumers around the world
- · Coordinated with back-end team to implement REST API calls and custom JSON parser with Swift
- · Worked extensively with UIKit to implement custom UI prescribed by external UX team through Zeplin designs
- Built custom logging framework and unit test cases (XCTest) to optimize debugging and increase robustness of codebase
- Experienced JIRA and Agile methodologies for software development, while following **UIApplication** programming paradigms (MVC)

Projects

UnbiasifyPlus Javascript/JQuery

- Winner of Coinsquare's Best Contribution to Open-Source Project (Unbiasify) at Hack the
- Implemented visual filters across popular social media platforms to eliminate bias within the user experience

PathFinder Java/Android SDK

- Android application that displays user movement and navigational directions on an SVG
- Utilized Android Sensors API and finite state machines to generate a step/direction detection algorithm
- Implemented high pass and low pass filters to attenuate frequency signals, resulting in less than 5% error in output data
- Used A* search algorithm to find shortest path between origin and destination