



GEORGE HAJJAR

COMPUTER ENGINEER

📞 905 - 617 - 0932
✉️ georgehajjar99@gmail.com
💻 www.georgehajjar.com
📍 65 Speers Road
Oakville, Ontario



WORK EXPERIENCE

iOS Developer
Symbility Intersect
May 2018 - Sept 2018

Lead the initial implementation of an iOS application. Responsible for writing efficient, maintainable and reusable code prioritizing ISO level privacy and security. Developed a high quality, UX rich application to meet client's needs and perform efficiently as designed. Optimized an application for performance and memory usage. Worked with a multi-disciplinary team to understand system/application requirements and recommend appropriate solutions; including Project Managers, Designers, Backend Developers, and QA Analysts

Quality Engineer
dubdub Inc.
May 2017 - Sept 2017

Lead and introduced the implementation of automated testing in an agile environment. Created, maintained and updated automated and manual test cases, as well as test scripts for functional, system, performance/integration and regression testing for leading edge web, iOS and android based applications. Responsible for testing server side APIs. Responsible for the research, initiation and analysis of stress/load testing on a web based application.



EDUCATION

Carleton University
Engineering & Business
2015 - Present

Bachelor of Engineering: Computer and Systems Engineering
Minor in Business: Engineering



PERSONAL PROJECTS

UOME
iOS Application
Swift

github.com/georgehajjar/uome

An iOS application that tracks payment between individuals of a group. This app is used to manage group payments and ease reimbursements to individuals who are owed money. The application uses Core Data to store long term data.

CryptoCharts
iOS Application
React-Native

github.com/georgehajjar/CryptoCharts

Developed an iOS application to extract the data from 2 APIs and display over 2.3k crypto currencies. Designed a splash screen to accompany the application.

Water Timer
OSX Application
Swift

github.com/georgehajjar/waterTimer

Developed an OSX menu bar application in order to increase efficiency of day to day water drinking. The app allows the user to set configurable times to receive push notifications interrupting the user and reminding them to drink water.



SKILLS

Relevant Skills

Skilled in Swift, Python, Javascript, PHP, Java, C, C++, HTML & CSS
Knowledgeable in React-Native, Ruby, Gherkin
Proficient using Appium, Selenium, XCTests, Apache JMeter, Postman