

# AQEEL KAMADIA

aqeel.ca • a3kamadi@edu.uwaterloo.ca • github.com/aqeelkamadia786

## SKILLS

### Languages and Technologies

Swift, Objective-C, Java, C, C++, Python, JavaScript, SQL, HTML/CSS, Bash, Git, Xcode, Android Studio

## WORK EXPERIENCES

### LCBO|next – Full Stack and Mobile Developer

Waterloo, Fall 2017

- Built iOS app that verifies a user's digital photo identity using encrypted keys in QR codes
- Supported integration of chatbot in both web app and iOS app using Dialogflow.ai natural language interface
- Assisted with two React.js web applications and respective backends in Node.js
- Participated in multiple ideation sessions to gather information and brainstorm solutions

### Zenith Insurance Company – iOS Developer

Los Angeles, Winter 2017

- Integrated calendar events and alarms with Swift using EventKit
- Worked with AVPlayer to implement video playing abilities
- Implemented handling for multiple push notification types (instant messaging and gamification)
- Wrote iOS unit and UI tests and localized the iPhone app

### Intelligent Mechatronics Systems – Mobile Developer

Waterloo, Spring 2016

- Migrated Objective-C code to Swift and improved efficiency of models and controllers
- Implemented telematics features in Swift with CoreLocation and equivalent features in Java for Android
- Resolved bugs and wrote iOS unit tests with XCTest to guarantee code correctness
- Worked with issue tracking tools such as JIRA, Confluence, Crucible, GitBlit and Jenkins

### Extreme Networks – Computer Programmer

Markham, Fall 2015

- Developed scripts in Python to test functions of wireless controllers with access points
- Pioneered a sanity testing suite with REST API for the Cloud project
- Automated the software upgrades for the Cloud using Python

## PROJECTS

### Waterloo Scholarships (Swift)

- Parses and displays scholarships available at the University of Waterloo from the University of Waterloo API
- Ability to search through hundreds of scholarships and store the user's favourite scholarships to their phone
- Working with a goal of shipping it to the App Store in 2018

### Student Pathways Challenge (React.js)

- Participated with a team of six in Student Pathways Challenge by the Ontario Ministry of Advanced Education
- Placed second out of more than 50 teams across Ontario and won a \$13,000 prize
- Allows students to compare their current progress to any possible pathway that leads to a specific job

## EDUCATION

### University of Waterloo

Candidate for Bachelor of Computer Science

September 2013 – Present

Waterloo, Ontario

## ACTIVITIES AND INTERESTS

- Extramural ball hockey goalie with the University of Waterloo for the 2017-2018 season
- Practicing guitar player for over 10 years