GREG BATEMAN

416-779-9706 | gbateman@edu.uwaterloo.ca | https://github.com/gerbot150

SUMMARY OF QUALIFICATIONS

- Proficiency in Swift, Javascript, Java, C++, Objective-C, C, HTML and CSS developed throughout high school, university and previous employment
- Strong knowledge of iOS, watchOS, macOS and tvOS development practices from experience developing cross platform apps in my first coop term
- Experience in React and Redux programming practices from internal website development
- Experience with Alexa and Google Home platforms from developing voice apps for a major sports organization

EXPERIENCE

Software Engineer at Connected Lab,

September 2017 – Present

- Developed for Java Spring backend serving a popular iOS shopping app
- Built on a Node.js mock server for a service used by that Spring app
- Agile Software Engineer at Tribalscale,

January 2017 – April 2017

- Developed iOS app in Swift from ground up for ticket sales company
- Updated Alexa app and ported to Google Home for major sports organization
- Updated internal productivity website built on React with Redux and Rails
- Software Developer at ZurApps Research Inc.

May 2016 – August 2016

- Updated iOS and macOS apps for MathPad and RoadTripper
 - Developed Brain Practice from the ground up across all 4 apple platforms
- Steer, iOS App Development Course,

July 2015

RP4K, Game Programming Courses in Java (Android and PC), March 2009 – April 2014

PROJECTS

• SwiftyFire, iOS development tool,

January 2017 – April 2017

• Software Engineering Group Project,

October 2015 – November 2015

• <u>School Adventure ASCII Game</u>, Independent Study Project,

March 2015 – June 2015

• Calculus Project, High School Project,

January 2015 - March 2015

AWARDS AND ACCOMPLISHMENTS

60 Project Euler Problems Solved,

September 2014 - Present

Jock Armitage Senior Mathematics Award, Royal St. George's College,

June 2015

• Governor General's Medal, Royal St. George's College,

June 2015

1st of 60 Schools, McMaster Olympics Software Competition,

March 2015

EDUCATION

• Candidate for Bachelor of Software Engineering, University of Waterloo, Waterloo,
Ontario, September 2015 - Present