# Tyler Adams

2B Computer Engineering | <u>www.dare.io</u> | <u>www.github.com/tjadams</u> tjadams@uwaterloo.ca | Waterloo, ON

### **SKILLS**

Programming: Scala, Java, C++, Kafka, Cassandra, Etcd, C#, Lua, Android, Node.js, ARM assembly

Development methods: Agile development, Test-driven development

Tools: IntelliJ, SBT, Android Studio, CLion, WebStorm, Git

### **WORK EXPERIENCE**

**Software Engineering Intern** 

Santa Clara, CA

September 2015 – December 2015

Virtual Power Systems

**Software Engineering Co-op** 

Kitchener, ON

**January 2015 – April 2015** 

Thalmic Labs

- Created a multi-platform transparent overlay that does not interfere with user input. This overlay was the foundation for a new software product called "Myo for Presentations"
- Developed and implemented tools that collect usage data using JSON, C++ and Objective-C

# **Mobile Developer Intern**

Toronto, ON

May 2014 – August 2014

Rogers Communications

- In under a week, independently built the first Rogers Google Glass prototypes including a Sportsnet app where users can lookup scores, watch videos and listen to Sportsnet radio
- Upgraded all 20 radio and news Android apps with an audio player that supports HLS streams

#### **PROJECTS**

# "Dropboxed"

**Hack Western** 

**March 2015** 

Identified and validated Dropbox vulnerabilities in a non-malicious way by creating a Java app.

- Discovered vulnerabilities in Dropbox APIs that allowed for free infinite storage space
- Reported this issue to Dropbox via HackerOne and proposed potential solutions

# "BabySteps" - http://git.io/vk6kS

**McHacks** 

February 2015

Android app that uses a self-improvement planner to raise users' confidence.

- Created and implemented an algorithm to develop a user's comfort zone based on what activities the user would be willing to participate in
- Implemented a database of activities which have their own unique properties using Firebase
- Wrote an algorithm to rank activities based on whether users would participate in them or not

# "Produce" - <a href="https://goo.gl/rbNhvc">https://goo.gl/rbNhvc</a>

January 2014

Android app that restricts interaction with user-selected apps in order to increase productivity.

Created and implemented an algorithm to read Android logs for Activity information

### **Robotic Arm** - http://git.io/vtC42

**March 2015** 

Developed algorithms to mirror a human arm using servos and an Arduino.

### **EDUCATION**

**University of Waterloo** 

Waterloo, ON

**Expected June 2018** 

Bachelor of Applied Science – Computer Engineering

• Relevant courses: Data Structures & Algorithms, Operating Systems, Embedded Systems