



# Engineering Co-op Program University of Alberta

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University of Alberta Computer Software Engineering Class of 2019 Cumulative GPA: 3.6/4.0

#### Skills

- Languages:
- Advanced: C, Python, Java
- Intermediate: Assembly, SQL, Swift, HTML/CSS/JS, D3.js, LabVIEW, C++, MATLAB
- Experiance with: LUA, Node.js
- Concepts:
- Agile Development, Version Control (Git), Object Oriented Programming, Android/iOS Development, Data Visualization, Neural Networks, Fuzzy Systems, Database Management.

#### Interests

- Avid sports fan and gym monkey
- Occasional photographer
- Fascinated with simple solutions to complex problems
- Interested in creating art with code

# **Employment**

# Garmin Ltd.

# Software Engineer Intern

January - August 2017

- Researched and developed an automated testing framework for product verification testing
- Developed parsing tools to perform data analysis and present summarized testing results
- Implemented fully automated testing scripts in different languages to validate product performance
- Utilized various agile development tools to plan, organize, and track daily tasks and issues with co-workers from different teams and regions
- Exposed to various project tasks such as measuring current consumption, modifying android and PC based applications, designing proper testing suites, and writing, modifying, and running device regression tests

# Aerospace Engineering Test Establishment

May - August 2016

- **EMC Test Developer**
- ${\bf \circ}~$  Utilized graphical programming methods in the LabVIEW environment
- Created robust and thoroughly documented application drivers for data acquisition instruments
- Worked extensively with RF power meters, vector signal generators, RF amplifiers, and electric field monitors
- Integrated multiple instrument drivers to design and create an automated testing suite for EMC testing in controlled environments

## **Projects**

#### **Built To Ball**

#### Visit Web Page

- A visual breakdown of the NBA's genetic history
- Created using D3.js, CSS, HTML, and a passion for sports

#### Tap Master

#### View on App Store

- Simple 2d arcade game designed to test reaction time
- Created in Swift for iOS and Java for Android

# Tank Simulation I Pason Coding Contest Visit GitHub Page

- An AI with the ability to seek out and shoot at enemy tanks within a simulation
- Created in Java and gained familiarity with Amazon Web Services

#### See more on my GitHub.

#### Involvement

## VP External I Computer Engineering Club

April 2016 - December 2016

- Organize, plan and run events to connect engineering students with the industry
- Contact and maintain connections with industry representatives on behalf of Computer Engineering Club

#### Website Coordinator I Engineering Students' Society

April 2015 - April 2016

- Organized and maintained the ESS' official website
- Gained experience with Wordpress, JS, CSS, and HTML

#### VP Communications I First Year Engineering Club

October 2014 - April 2015

- Communicated important events, announcements, and general information to students
- Organized and executed several on-campus events for first-year engineering students





