#### **EDUCATION**

## **University of Ontario Institute of Technology**

Honours Bachelor of Science, Computer Science 2016-2020 *expected* 

### **Durham College**

General Arts and Science – Science and engineering prep UOIT Transfer 2014-2015

### **RELATIVE COURSE WORK**

# **Software Systems Development and Integration**

Jan '18 – Apr '18

Gained a deeper understanding of configuration management, software design, coding standards, software testing and maintenance, basic software tools, software libraries, graphical user interfaces and network programming. Formulated how to use build tools, IDEs, version control software, write multi-threaded programs in Java

## **Software Design and Analysis**

Jan '18 – Apr '18

- Explored the ideas of software process, UML diagrams, software architecture, design patterns, documentations, notations and techniques for software design and analysis

#### **PROJECTS**

#### Weather UI

Jan '18 – Apr '18

 A weather UI application that shows a vast amount of information, multiple locations available to choose and exporting the information into a .csv file. This program uses Java, File I/O, sockets, multithreading, gradle, FXML, CSS

## **Tinder Script**

Feb '18

A JavaScript code that lets you automatically swipe right on the tinder website

#### **SKILLS**

C++/C/C#

Java/JavaScript/JQuery

Python SQL

HTML/CSS

Swift

Git

XML/CSV/JSON

OpenGl OpenMP

OpenCL

### **OTHER COURSE WORK**

Linear Algebra

Statistics and Probability for Physical Science

**Data Structures** 

Analysis and Design of Algorithms

Web Development

**Data Structures** 

**Database Systems and Concepts** 

Computer Graphics and Visualization

Digital Media