# **Aman Dureja**

aman.dureja@uwaterloo.ca github.com/aman-dureja (647)-522-3857

**Skills Proficient in:** C, Java, Python, HTML5/CSS3, Git **Familiar with:** C++, Javascript, VHDL, Flask

**Algorithms:** Sorting - selection sort, insertion sort, merge sort, quicksort

Searching - linear search, binary search

Other: Object oriented design

# **Projects** Side-Scroller Game - bit.ly/amansidescroller

December 2015

- Designed and built a fluid side-scrolling game as a Java Applet in which the player must collect some objects and avoid others while ensuring not to fall off the screen
- Implemented the Runnable interface for multi-threaded function and the KeyListener interface to respond to user input
- Constructed an algorithm to efficiently generate and store random objects to enhance gameplay
- Applied Object Oriented Programming principles to produce well-structured, modular code to create a groundwork for future updates

### "GooseRun" Game - bit.ly/gooserun

**November 2015** 

- Developed an infinite side-scrolling game for the Texas Instruments Launchpad microcontroller and Orbit BoosterPack attachment using C and the Energia IDE
- Gameplay: the player is constantly moving forward and must jump to avoid objects
- Programmed hardware button input and game mechanics in C
- Actively participated in the Software Development Life Cycle, including planning, design, implementation, and testing, to ensure consistent application functionality

### **C60 -** bit.ly/C60HTN

#### Hack the North 2015

September 2015

- Designed and created a Pebble smartwatch application using Javascript and Firebase, that allows users to instantly add another user's information to their contacts list
- Implemented critical application functionality by using the Haversine formula to calculate the distance between two latitude/longitude coordinate pairs
- Collaborated with a team of three peers to develop code using the Pebble.JS API and Javascript on the CloudPebble platform

### Miscellaneous Utilities - bit.ly/amanprojects

- "TextMe": Python application that employs Flask and the Twilio API to send and receive cellular text messages via the Internet
- "AvailableCourses": Python application that utilizes the University of Waterloo OpenData API and parses JSON to determine which Waterloo courses require an inputted course as a prerequisite

# **Education** University of Waterloo

September 2015 - April 2020

• Candidate for Honours Bachelor of Software Engineering, Co-Op

### **Glenforest Secondary School**

**September 2011 - June 2015** 

• International Baccalaureate (IB) Diploma - 43/45 points (Summa Cum Laude)

# Activities

- Participation in hackathons: Hack the North 2015
- Volunteering: Junior Aquatics Instructor at Erin Meadows Community Centre, Mississauga
- Playing guitar
- Fitness: weightlifting, swimming