# SIMRAN KAUR

**S** s53kaur@edu.uwaterloo.ca **②** iameskay.github.io **♀** Waterloo, Ontario, Canada **♀** iameskay

# **EMPLOYMENT**

reebee · Android Engineer Intern

Jan 2018 to Apr 2018

Kitchener, Ontario

- Rewrote notifications and geofencing to support Android Oreo background execution limitations, increasing supported devices by 38%
- Developed Android home screen shopping list widget and redesigned in-app feedback for 300K monthly active users
- Added shared element transitions, contributed to shopping list print and share feature, and implemented map view using Google Maps API

# **Investors Group** · Associate Software Developer

May 2017 to Aug 2017

Toronto, Ontario

- Created Android data dashboard application leveraging open source chart library and Google Maps API
- Designed RAML and sample JSON files for mobile experience level API using Anypoint Platform
- Assisted in researching of tools to update digital team's portfolio to facilitate DevOps

### Work Market · Quality Engineering Intern

May 2016 to Aug 2016

Toronto, Ontario

- Created automated test suite for Android application using Espresso and mock API calls
- Set up regression and smoke test suites on TestRail
- Discovered and logged UI, functionality, and API bugs on JIRA

#### **PROJECTS**

#### SoundMatch - Android

https://github.com/iameskay/soundmatch

- Android application that compares microphone input to sheet music and provides accuracy summary
- Created for Hack the North 2017

# Quadris - C++

iameskay.github.io/246-Final-Project

- Designed a non-real-time version of Tetris using OOP principles and Factory Method design pattern
- Created as a final project for Object-Oriented Software Development course

#### Snowboarding Website - HTML/CSS

- Informational website about snowboarding
- Designed for Skills Canada British Columbia Regional Web Design Competition

# **SKILLS**

**Languages** Java, C, C++, Racket,

RAML, Bash Scripting

**Tools &** Git, Android Studio, **Libraries** Espresso, ORMLite,

aries Espresso, ORMLite,
Android Annotations,

Picasso

**Design** Android Material Design,

CSS, Bootstrap, Photoshop, Flash,

**AutoCAD** 

# **EDUCATION**

## **University of Waterloo**

2015 - Current

Expected Graduation: April 2020 Candidate for Bachelor of Computer Science, specialization in business

# **AWARDS**

University of Waterloo Grace Hopper Scholar

University of Waterloo Oct 2016

President's Scholarship of Distinction

University of Waterloo Sep 2015

Top 25% Distinction on 3 UWaterloo Math Contests

University of Waterloo Centre for Mathematics and Computing

# **ACTIVITIES**

Hack the North 2017
Participant

Grace Hopper Celebration of Women in Computing 2016
Attendee

Women in Computer Science Undergrad Committee Winter 2016

Social Director