# Rohan Gupta

rohangupta.0927@gmail.com | (647)-786-1145

#### **Education** -

### **University of Waterloo Computer Engineering**

B.A.Sc Engineering Class of 2021

White Oaks Secondary School Earned the International Baccalaureate (IB) Diploma

# Languages ·

Proficient: C++, HTML, CSS, Sass

Working Knowledge: Java, Swift, Python,

JavaScript, Assembly, MATLAB

Familiar: C#, VHDL

## Software -

Frameworks: jQuery, Bootstrap, Knockout.js, Materialize

Libraries: Pygame, Selenium, iMeter

IDE: Android Studio, Xcode, Visual Studio, Team Foundation Server, Unity, Eclipse

Tools: Git, Arduino, Leap Motion, FBGA

Design, CAD Tools

Architectures: MVVM, MVC **OS:** Android, iOS, Windows, Unix

# Volunteer -

#### Kumon (2013-2015)

**Tutor & Marker** 

Tutored children in English and Mathematics, resulting in improved confidence and ability in these subjects. Maintained high energy pressure and busy work environment.

## Links -



/rohang98



/in/rohang98/



http://rohang.me/

# Work Experience

#### **Cineplex Entertainment (2018)**

Application Software Developer

- Participated in the development and maintenance of production-ready Cineplex Store mobile applications.
- Wrote high-quality and maintainable code using Swift for iOS and Java for Android applications.
- Completed tasks as fast and efficiently as possible to cut deployment time down from 4 weeks to 2 weeks.

#### **Cineplex Entertainment (2017)**

Software Developer

- Developed front-end of the Cineplex Store website redesign using HTML, CSS, Sass, and Javascript.
- Increased store revenue and web traffic by making the website more aesthetically-pleasing and accessible with around 300000 unique visitors every month.
- Made from wireframes/designs and stakeholder input.

#### **Cineplex Entertainment (2017)**

**Quality Assurance Analyst** 

- Reviewed project requirements and created corresponding test plans and test cases.
- Performed manual testing of current Cineplex Store applications across a wide range of connected devices.
- Created automated test scripts for smoke and regression testing using Selenium and jMeter.

# Projects -

## Surgeon's Helping Hand – C++, HTML (2018)



Won Best Healthcare Hack at DeltaHacks. Created robotic hand that mimics hand gestures recorded by a Leap Motion, then sends the data through the web to an Arduino.

# Humlt - Java, Javascript (2017) 😱

A windows application made at **HackTheNorth** that recognizes a song by a hum sung to Cortana. Fast Fourier Transform was used to convert frequencies into musical notes which were compared to musical notes from songs stored in a database.

# Gesture-Controlled 2048 – Java (2017)



Android application made in Android Studio that refines raw sensors on cellphone to recognize hand gestures and creates a virtual object that reacts to this using pseudo physics and animations.

# Garbage Shooter - Python (2016)

Created a simple and addictive computer game that allowed users to aim their garbage into a garbage can until they missed. in which case, the score would be saved and ranked.