# **RON TIEU**

in Ron Tieu

@rontieu.com

## **EDUCATION**

**Ryerson University** 

2015 - 2019 (Expected)

Candidate for Bachelor of Engineering (Computer Engineering)

## **SKILLS**

**Programming Languages** 

Java, C, Python, Javascript

Technologies | Tools | Programs

Git, jQuery, Android SDK, VHDL, x86/ARM Assembly, AutoCAD

## **PROJECTS**

#### Tic Tac Toe

- Implemented the game tic-tac-toe in Java
- The minimax algorithm is used by the AI along with the alpha-beta pruning optimization to make the best possible move

#### Media Center

- Implemented a media center onto an Arm Cortex-M3 microcontroller in C
- Functionality of the media center included a photo gallery, music player, and implementation of the game snake
- The music player involved setting up USB connection to stream audio with a potentiometer that could be adjusted to change the speaker volume

### **Banking System**

- Implemented a banking system in Java using OOP principles including inheritance, polymorphism, and encapsulation
- Administrator accounts could create, manage, and delete user accounts
- Users could login to the system to create and manage a chequing or savings account, transfer funds between the two bank accounts, or request a transfer of funds from a different user