EDUCATION

North York, ON York University 2017-2021

- Honours Bachelors of Computer Science
- Major Courses: Advanced Object Oriented Programming in Java, Computer Organization, Web Programming, Calculus, Discrete Math, Intro to Android Development with Java

TECHNICAL EXPERIENCE

Projects

- React Tetris Game (2019). Created a fully playable Tetris Game using React, React hooks, Node.js, ES6 JavaScript, HTML, and CSS
- Java Alien Invasion Game (2020). Developed a game where you can shoot and evade aliens in space, using Java
- Facial/ Motion Detector App (2019). An app that allows you to detect faces in frontal portraits, and human motion through videos/cameras, using Python and the OpenCV library
- **Developer Portfolio Site** (2019). A fully responsive cross platform website showcasing some coding projects using HTML/ CSS and Bootstrap
- Weather App (2019). Gives you current weather information based on the city (temperature, wind speed, and current weather) using JavaScript (no frameworks) and the open weather api
- **Python Web Scrapper** (2019). A python program that lets you download images to your computer from any url

Languages and Technologies

- React; Node.js; Java; JUnit; JavaScript; Python; Bootstrap; Bash; HTML & CSS
- Unix; Excel; Slack; Windows PowerShell; GitHub; Visual Studio; Eclipse; IntelliJ; VMware

EMPLOYMENT

Software Dev Intern

Blip Delivery

July 2019 - Sept 2019

Helped to create a Web Based Dashboard using React, HTML & CSS, Git, and Git Workflow

Sys Admin/ Project Coordinator

OIL

July 2018 - Sept 2018

 Implemented technical solutions to various business needs such as conferences, social media/ website design, event planning, and Search Engine Optimization (SEO)

Associate Bank of Montreal

March 2018 - Aug. 2018

 Assisted customers with various financial problems such as: verifying transactions, fraud blocks, and other credit card related problems using TSYS and Customer Connect