

Jordan Pitters

Brampton, ON | (647) 501-5494 | jordanpitters@gmail.com | [linkedin.com/jpitters](https://www.linkedin.com/company/jpitters) | github.com/JPitters

Objective

Software Engineer with energy and determination, seeking to learn and experience new things, while showcasing my current skills in the field of information technology. Harboring great confidence in my capabilities is my nature.

LANGUAGES & TECHNOLOGIES	C++, C#, C, Java, Unix, SQL, XML, Android Studio, XCode, UML, VMware, Google Firestore, OpenGL, SwaggerUI
OPERATING SYSTEMS	Windows, Linux (Ubuntu)
WEB-BASED	HTML5, CSS3, SASS, JavaScript, TypeScript, PHP, Angular, NodeJS, ASP .NET, React, Babel, ES6, Webpack

Education

Honours Bachelor of Technology - Software Development

2016 - Present

Seneca College, Toronto, ON

Major: Software Engineering

Minor: Business

Technical Projects

Cannabis Token Exchange (CTX)

2019 - Present

- Interacted with a client to develop an ecommerce website that expressed the functionalities of their desire.
Crew: multi-disciplinary 6-man team.
- Solely performed the front-end development. Development utilized HTML5, Sass & Bootstrap (including other JS libraries), in conjunction with NodeJS, ReactJS, SwaggerUI, JQuery, and more.

Facial Recognition Program

2018

- Console desktop application that utilizes a laptop camera to recognize my face.
- Written in C++. Used Local Binary Pattern Histograms for facial identification.
- Developed using a minor program that tested Haar Cascades for recognition.

Autonomous Rover

2017

- Programmed a rover equipped with a Beagle Bone, Claw, Sonar Receptor and Wi-Fi receptor
- Crew: multi-disciplinary 3-man team
- Used C++ to code the telecommunication classes required for intercepting data and sending commands
- Utilized multi-threading to allow for simultaneous incoming & outgoing communication.

Work Experience

Warehouse Associate, Amazon Fulfillment Distribution YYZ4

October 2019 – Present

- Assist Managers, Ambassadors, and Problem Solvers where possible
- Directly update inventory on public site through fulfillment station
- Interact with specific internal Amazon systems
- Train for various positions