

Skills

Coding Proficiency

C/C++
Java
HTML/CSS
Javascript
PHP
SQL
Python

Management

Franchisee with first Student Works Window Cleaning initiative in Quebec

Communication

Public speaking and communication experience through involvement in theatre

Sales Training

Professional sales and marketing experience through work with Student Works

Languages

Bilingual in English and French

Work Experience

Analyst Programmer

CAE

2018

- Developed system to manage personal storage units at the company for over 2000 employees
- Designed and built a web application for the Health and Safety department to manage over 100 projects
- Planned major web platform to reshape how communication occurs between the sales and engineering departments

Owner - Operator

Student Works Window Cleaning

2017

- Marketed through door-to-door cold calls, flyers, and online ads to accumulate over 100 clients
- Applied sales training to sell over \$30 000 window and gutter cleaning services
- Interviewed, hired, and trained marketing team and production teams

Food Services

Mama Sofia Pizza

2014-2017

- Engaged with customers, taking orders, and communicating them with the 4 person team
- Trained new employees in every aspect of food preparation and service in order to maximize efficiency

Education

University of Waterloo

Candidate for Bachelors of Computer Science, Honours
Minoring in Music

2017-Current

Cégep Vanier College

Computer Science and Mathematics Program

2016-2017

Awards and Distinctions

Lieutenant-Governor's Youth Medal – Hon. Pierre Duchesne

2015

President's Scholarship for Academic Achievement – University of Waterloo

2017

Swati Sharma Prize for Computer Science – Royal West Academy

2016

Activities and Interests

Music

Classical Trumpet
Baritone Voice
Classical Piano

Theatre

Shakespearean Theatre
Musical Theatre
Community Theatre
Independent Theatre

Sports

Karate (Wado Ryu)
Dodgeball (Captain)
Cross Country Running

Coding

Vim Clone in C++
A* Pathfinding in Python
GrebelHacks Hackathon
Ship Attack game in Java