

Pouya Sameni

📍 11 Ruddington Dr., M2K2J6 Toronto, Canada ✉ pouyasameni66@gmail.com ☎ (647) 656-7681

Profile

- Over 4 years of customer service experience
- Fluent in Farsi and English
- Energetic and eager to learn with ambition like no other

Work History

May 2021 – present
Toronto, Canada

Network Analyst (CO-OP)

RBC

- In charge of design and planning of several major RBC networking projects involving campus network
- Python Programming to lead the team in automation
- Created many scripts with CLI and Python and Jinja to automate processes such as data collection, data sorting, and deployment.
- Participated in company programming workshops and competition

Jul 2020 – Sep 2021
Toronto, Canada

IT Support Technician

Precise Solutions

- Set up and Assembled computer lab with over 20 PCs with automatic script configuration
- Helped staff with any technical issues on test days
- Diagnosed and repairs computers with various different issues such as BIOS issues, and encryption problems, corrupted OS and saving thousands for company
- SOHO networking and Wireless / Wired Configuration

Feb 2017 – Jun 2017
Markham, Canada

Java / Amazon Alexa Programmer (CO-OP)

Crosswing Robotics

- Lead Java Programmer in a team of 3
- Main Project: Using Java, AWS services, Alexa API and SSH to control robotic base using voice commands
- Programmed memory inside the robot to back track route and return to a customizable "home" location.
- Worked on efficiency and reducing delay between command given and execution

Education

Sep 2018 – present
Toronto, Canada

Software Engineering

York University

Awards

Jan 2020

Lassonde Games 2nd Place Winner

Lassonde Games sponsored by IBM composed of three challenges with programming, building and innovative design components

- Java programming with JSON implementation to pull data and use it to recursively solve a maze and efficiency problem
- C# programming to control and optimize Arduino controller with magnet detector

Jun 2019

Golden Key Award

- Awarded for having GPA within the top 15 percentile of all Engineering programs in York University



Courses

Feb 2021 – Mar 2021

SQL

Code Academy

- Basic SQL commands and Syntax

Jan 2021 – Mar 2021

C++

Code Academy

- Learned C++ basics and syntax
- Learned OOP in C++ and addressing and memory