



MARLEE ROTH

Final Year Software Engineering Student

OBJECTIVE

To find a Full-time Position

Starting: **May 2020**

Willing to relocate

SKILLS

Strong communication and able to effectively communicate ideas in words

Experience in agile methodology, git strategies, customer service, leadership, and team building

Code Proficiencies

HTML & CSS	95%
JavaScript	85%
Angular	85%
SQL	80%
Java	75%
Python	70%
PHP	60%
Testing	50%

EDUCATION

McMaster University

Bachelor of Engineering, Software Co-op | Class of May 2020

- Currently in final year of the program

CONTACT DETAILS

✉ Rothm1@mcmaster.ca

📞 416-994-2874

in [linkedin.com/in/marlee-roth](https://www.linkedin.com/in/marlee-roth)

🌐 marleemaria.github.io

🐙 github.com/MarleeMaria

WORK EXPERIENCE

CGI Canada

Developer | May 2019 – May 2019

- Helped in creating a new internal tool to help increase productivity and transparency.
- The tool allows users to see their current performance metrics and, track their training.
- The tool is a mobile web app developed with an Angular 6 frontend and a java spring framework backend.
- Styled for both PC and mobile screens.

Bell Canada

Junior Developer | May 2018 – August 2018

- Developed a Monthly KPI dashboard using JavaScript, SQL, and PHP to automate monthly reporting for upper management
- Designed and implemented new internal tools to help increase automation at Bell

Deep Foundations Contractors Inc. - Acquired by GFL

Operations Assistant – App Development | May 2017 – August 2017

- Assisted operations coordinator in developing AppSheets applications, for resource allocation
- Assisted the operations department in converting from the existing system to the AppSheets user interface
- Analyzed and assessed data entered in AppSheets

RELEVANT PROJECTS

- Coded a personal website with custom bootstraps CSS and JavaScript to show design skills
- Established a pizza ordering web application with a team of 4 that simulates the ordering process using JavaScript, Bootstraps, and Node
- Developed a liquid rescale application for Unix using seam carving algorithm in C++
- Worked with a team to create a beer review application, that suggest beer based on the user's past choices with Java
- Created a small functional text-based web game with PHP

EXTRACURRICULAR ACTIVITIES

- Student Member**, Woman in Engineering | 2015 - Present
- Student Member**, McMaster Engineering Musical | 2015 - Present
- VP Marketing**, Software Engineering Club | 2016 - 2019
- Volunteer**, Engineering Recruitment | 2015 - Present
- Co-op Ambassador**, Engineering Co-op | 2018
- Orientation Representative**, McMaster Engineering Faculty | 2016