

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



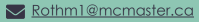
EDUCATION

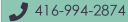
McMaster University

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

 Currently in final year of the program

CONTACT DETAILS





in linkedin.com/in/marlee-roth

marleemaria.github.io

github.com/MarleeMaria

MARLEE ROTH

Final Year Software Engineering Student

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
- o 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
- o Created a small functional text-based web game with PHP

EXTRACURRICULAR ACTIVITIES

- o Student Member, Woman in Engineering | 2015 Present
- o Student Member, McMaster Engineering Musical | 2015 Present
- o 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