JESSICA MCKELLAR

905-525-9140



mckellarj@mcmaster.ca



Linkedin.com/in/mckellarj



Github.com/mckellari

2020

HIGHLIGHTS OF QUALIFICATIONS

- Enrolled in level 2 of the 4-year Software Engineering Co-op program
- Developed excellent leadership and teamwork skills while on co-op at CIBC
- Displayed strong time management and organizational skills through participation in hackathons
- Strengthened analytical and problem solving abilities to identify problems and implement corrective solutions using fundamental engineering techniques acquired through course and project work

SKILLS

Programming:

 Java, Python, SQL, HTML, CSS, JavaScript, Verilog, MATLAB, C++, C

Tools:

 Java Swing, MySQL, Bootstrap, GitHub, AutoCAD, Autodesk Inventor, Latex, Microsoft Office

EXPERIENCE

Application Developer Co-op CIBC, Toronto ON

May – August 2017

- Collaborated in a team of 6 professionals to develop and implement a mobile online trading application for clients in wealth management
- Implemented regular updates to the CIBC wealth management website using a content management system by creating and modifying Java, JSP, HTML and CSS code
- Worked on front-end web development including specific projects such as updating the PDF generation of the website using Itext, XML, XSLT and Java code
- Assisted QA in executing complex DIT test cases and web service testing by validating modifications to code, ensuring changes worked, and identifying and reporting any defects

EDUCATION

Bachelor of Engineering, Software Engineering

McMaster University, Hamilton ON

- Achieved a cumulative grade-point average of 3.4 on a 4.0 scale
- Awarded the McMaster Entrance Scholarship for having a grade-point average over 90% in high school

Relevant Courses:

- Software Development Skills
- Software Design I
- Data Structures & Algorithms
- Computer Architecture
- Digital Systems & Interfacing
- Principles of Programming

PROJECTS

Safe Space

2017

- Designed a Java desktop application which computes the safest American Universities based on selected crimes
- Implemented RedBlack BST to sum data entries grouped by university from an open source dataset
- Utilized HashSet to return specific university names and crime rates in real time

EXTRACURRICULAR ACTIVITIES

QHacks Hackathon - Queens University

2018

- Worked in a team of 5 to brainstorm, develop, and pitch a prototype within 36 hours
- Created an IOS game on Swift called Tic-Hack-To which worked with graphical user interfaces and arrays

DeltaHacks - McMaster University

2017

- Collaborated with a team of 4 people to create a working app within 24 hours
- Strengthened adaptability and collaboration skills