



## OBJECTIVE

To be an asset in the workplace by utilizing my critical-thinking and problem-solving skills to their fullest. I am a creative and highly skilled individual with a drive to succeed.



## EDUCATION

### Software Engineering | McMaster University

September 2021 – Present

- Excelled in a variety of labs, design projects, and classes
- Achieved A in Java programming course and A+ in Bash and C courses in Year Two
- Project design was selected top five of over 200 teams in Year One
- Developed several software projects including games and graphic applications in multiple languages



## EXPERIENCE

### QA Analyst | Dye & Durham

May-September 2022, May-September 2023

- Assisted software development through rigorous quality testing
- Designed and ran test plans for a multitude of different programs
- Collaborated effectively with team members of various roles in an Agile environment
- Supported database management and implementation for a new billing system

### Referee | Ontario Minor Hockey Association

October 2018 – March 2020

- Demonstrated leadership in defusing high-intensity situations
- Always showed respect and courtesy to players, coaches, and fans
- Exhibited communication skills, consistency, good judgement, and teamwork



## SKILLS

- |            |          |                          |
|------------|----------|--------------------------|
| • Java, JS | • Go     | • C#, C++, C             |
| • SQL      | • Python | • Concurrent Programming |



## ACTIVITIES

### Volunteer | Oakville Youth Centre

July 2019 – March 2020

- Displayed leadership, interpersonal communication, compassion, teamwork, and time management and delegation skills

### Volunteer | Oakville Rangers Hockey Association

September 2019 – February 2020

- Tasks included overseeing registration and assisting with meetings