

CONTACT

- 647-993-7162
- github.com/jcbrito
- ☑ jcbritov2@gmail.com
- https://jcbrito.github.io/

PROFILE

I am a computer science student looking to get into the tech industry. I like to work with software, both programming it and designing it. I like to participate in competitive programing, I have been to the ACM and NMU programing competitions. I like to be involved; I was vice president of the computer science club from 2019 to 2020. I have learned much during my time in University, now I am looking to start my career in the exciting industry of software.

SKILLS

- PROGRAMMING
- CLOUD COMPUTING
- MACHINE LEARNING
- TROUBLESHOOTING
- SOFTWARE ENGINEERING

EDUCATION

Computer Science

2018 - present

Currently enrolled. Learned theory and software engineering best practices. Took an interest in cloud computing and machine learning.

Computer Engineering

2013-2017

Graduated from Humber College.

EXPERIENCE

Teaching Assistant

2019-present

While I am enrolled in classes I work as a teaching assistant for the University. Classes I have helped with are Data structures, assembly, and introduction to computer science. My responsibilities are conducting tutorials, grading assignments, and help students with material related to the course.

Infrastructure Operations

2020-2020

My summer internship at Ontario Lottery and Gaming. I worked with virtualization products to monitor and decommission servers in the production environment. Generated reports about the company's active directory through PowerShell scripts. Help with the migration of old tapes to newer more efficient technologies.

Bill Gosling Outsourcing

2018 - 2018

This was my call center experience. While working here I learned customer service, and communication skills. Was part of a team to provide services to customers over the telephone. Generated detail reports about all customer interactions. Reported to the manager weekly.