

+ Summary

I am a 3rd year Computer Science student at the University of Guelph.

+ Employment

Lakeridge Health Jul 2017 to Aug 2017

IT Student

Oshawa, ON

- Designed and built internal web tools for auditing and incident reporting.
- Assisted with the configuration and deployment of an out of band network to monitor the network around the hospital.
- Performed the migration of Windows SCCM and SQL servers in an enterprise environment.

NGTronix Sep 2016 to Current

Web Developer

Guelph, On

- Worked with the human resources and financing team to build a variety of internal tools to help with project time tracking and careers pages.

Activintel Apr 2017 to Current

Full Stack Developer

Guelph, On

- Worked as the lead android developer designing and building an application for the Canadian National Archery team to perform real time data recording and analysis.
- Developed application layer network protocol to communicate with a server.
- Cooperated with different departments to design and build different components for the app (i.e. hardware engineering to design communication protocols)

Camp New Moon Jun 2014 to Aug 2014, Jun 2015 to Aug 2015, Jun 2016 to Aug 2016

High Ropes Instructor

Baysville, On

- Assisted in planning the daily activity scheduling for groups of campers aged 8 to 16.
- Constantly worked to ensure safety of the campers and staff at the ropes course by performing frequent inspections of the equipment and the course.

+ Volunteering

University of Guelph Climbing Club Jan 2016 to Feb 2017

Climbing Gym Monitor

Guelph, On

- Worked to set routes and ensure that the everyone using the gym was being safe and following the proper safety rules.

Society of Computing and Information Science Sep 2017 to Current

System Administrator Staff

Guelph, ON

- Assists the system administrators, helping to design and build the new website.

+ Education

University of Guelph

Bachelor of Computing, Honours
2019

Maintained Dean's Honours List Fall 2015 – Fall 2017 as a result of having a 3.82 GPA
Received the University of Guelph Entrance Scholarship for obtaining a minimum average of 85% at a registered Ontario Secondary School.

+ Skills

PROGRAMMING LANGUAGES: C, BASH, Node.js, Java, git, mysql, HTML, CSS, PHP, Android