EDUCATION

Liam Telenko

Undergraduate Engineering Student

2019 - Present Bachelor of Computer Engineering - McMaster University

Hamilton, ON

Coursework

Relevant Principles of Programming:

- Learned C and Java by designing and implementing programs.
- Studied the structure and uses of low and high level languages.

Logic Design:

- Analysed the operation of logic gates and combinational, and sequential circuits
- Designed and tested logic using Verilog HDL.

2015 - 2019 OSSD - William Lyon Mackenzie Collegiate Institute Toronto, ON

Coursework

Computer Engineering Technology:

- Developed low-level assembly programs for 8085 microprocessors.
- Studied and applied CISCO IT training in small scale simulations.

Introduction to Computer Science:

• Worked in teams to develop full stack software in Java.

2020 - Present Web & Desktop Applications Assistant - McMaster University, Hamilton, ON

- Provide individual and group support for users in a variety of production environments.
- Work with members of the department to solve and thoroughly document issues as they arise.
- Perform maintenance on user and backend systems.

2018 - 2019 Counsellor & Head of Ropes - Camp Kawartha,

- Dundas, ON
- Planned, communicated, and led group activities
- Worked in a team to ensure the safe operation of the waterfront and ropes areas



liamtelenko.com



(416) 706-2714



telenkol@mcmaster.ca



linkedin.com/in/liamtelenko

CERTIFICATIONS

FIT Certified in Software Design and Development

> FIT Certified in Network **Systems and Operations** with Industry Certificate

2019 CISCO IT Essentials Certification

WHMIS Trained

2018 Standard Fist Aid & CPR/AED Level C

TECHNICAL SKILLS

HTML/CSS JavaScript Python Java 000

Experienced in:

Autodesk Inventor Microsoft Office Google G Suite

EXPERIENCE