# Layla Frischman



(416) - 788 - 1184



laylasfrischman@gmail.com



laylafrischman.ca



linkedin.com/in/laylafrischman



github.com/laylafrischman

# Programming Languages & Skills

- Java
- Python
- MATLAB
- HTML5
- CSS3

## **Achievements**

#### Dean's Merit Scholarship

University of Toronto | September 2019

#### **Honour Roll Recipient**

Bnei Akiva Schools | September 2018

# Participant in Shalheveth Freier Physics Tournament

Weizmann Institute | February 2017 - March 2017

## Certifications

 George Brown Machining Course

# Work Experience

#### **Administrative Assistant**

Torah in Motion | June 2020 - August 2020

- Digitized archived files and added content to website
- Managed company website, Facebook and Youtube pages
- Served as customer service representative

#### **Podcast Researcher and Developer**

Unviersity of Toronto | June 2020 - August 2020

- Researched topic of engineering intuition
- Conducted and shadowed numerous podcast interviews

#### **Summer Intern**

Bnei Akiva Schools | July 2019 - August 2019

- Collected and organized information for a school publication
- Contacted donors for a charity event
- Updated school's contact database

### Education

#### **University of Toronto**

Industrial Engineering | Expected April 2023

• Relevant Coursework:

**Fundamentals of Object Oriented Programming:** A+ | Object - oriented programming in Java with heavy emphasis on practical application.

#### **Midreshet Lindenbaum**

Gap year Jewish Studies program | August 2018 - June 2019

# Leadership

#### **Co-Founder**

Jewish Engineering Society | November 2020 - Present

- Co-created University of Toronto club for Jewish engineering students
- Created original website and social media
- Plan events

#### **Sponsorship Officer**

University of Toronto Design League | April 2020 - Present

- Contacted existing and prospective sponsors for design-a-thon event
- Developed price sets and sponsorship packages

#### **Project Manager**

Engineering Strategies and Practices | September 2019 - December 2019

- Researched and designed solutions for a client problem
- Distributed tasks to team members