

Dhruv Sharma

(647)-376-3971
sdhruv96@gmail.com
<http://www.linkedin.com/in/dhruvsharma103>
<https://github.com/sdhruv00>

Highlights of Qualifications

- Languages: C, Java, HTML, CSS, Javascript, VHDL, Git.
- Willing to learn new programming languages
- Excellent communication skills, both oral and written
- Can work as a team member and independently, if needed
- Proficient in MS Office: Microsoft Word, Publisher, PowerPoint, and Excel
- Fluent in English, Urdu and Hindi
- Can pick up on skills quickly and easily
- Emergency first aid certification (level C)

Education

Computer Engineering (B. Eng)
Ryerson University

Expected Graduation: 2022

Experience

City of Toronto

2018 to present

- Community Youth Leader for the youth space in Masaryk Cowan Community Centre
- Roles include maintaining the youth space as well as hosting/leading youth-led programs.
- Worked with youth aged between 13-19

MJKO (Mentoring Junior Kids Organization)

Summer of 2018 and 2019

- Youth boxing coach for the MJKO boxing gym
- Improved many skills such as communication, leadership and teamwork
- Worked with youth aged between 8-14

A and W Parkdale

2016 to 2017

- Improved vastly on customer service, teamwork, leadership and communication skills

Professional experience

Director of External Affairs - IEEE (Institute of Electrical and Electronics Engineers) Ryerson

- Built sponsorship packages for companies such as Intel and Nvidia to sponsor our student group and host workshops at Ryerson.
- Successful sponsor was Intel which hosted a career night in collaboration with IEEE
- In collaboration with other student groups to further help students with their university life

Second Year Representative - RECESS (Ryerson Electrical and Computer Engineering Society)

- Roles include being a voice for second- and first-year computer engineering students and bringing their concerns/problems to the board and meetings.

Ryerson Rams Robotics – R3

- Member of the Controls team for the Ryerson Rams Robotics team. Currently learning how to use design tools such as Eagle in order to develop circuit boards to be used in the robots to complete various tasks.

Hacker Cup 2019

- Participated in Hacker cup hosted by RECESS and RESS (Ryerson Engineering Student Society) where Java was used to try and attempt to solve algorithm-based problems