

Rutvik Sheth

Computer Engineering Student

✉ shethr@mcmaster.ca

📞 647-708-3267

📍 Ajax, Canada

🌐 [linkedin.com/in/rutviksheth1999](https://www.linkedin.com/in/rutviksheth1999)

🐙 github.com/shethr19

EDUCATION

Bachelors of Computer Engineering McMaster University

09/2017 – 04/2021

- Data Structures, Algorithm and Discrete Math in JAVA
- Circuits and Systems: Oscilloscope, Power Supply, Esduino.
- Python Scripting
- Object oriented programming in C++
- Electronic Devices and Circuits

EXPERIENCE

Co-Founder & Integration Lead McMaster Hyperloop Team

01/2019 – 09/2019

- Oversee engineering operations from software and electrical development of the pod
- Independently built a successful partnership with Powersys-Solutions
- Guiding each sub-teams in writing an effective report for the technology implemented in the pod
- Creating proof of concept electrical devices for verification

Rocket Structure Designer McMaster University Rocketry Team

06/2018 – 09/2019

- Documented design-analysis of launch-rails for Sounding Rocket
- Led selection of rocket's nosecone via hand-computation/simulation
- Modeled rocket air-frame & nosecone on AutoDesk Inventor

Cooling System Designer McMaster University Formula Electric

11/2017 – 04/2018

- Modelled case for electromechanical sensor with SolidWorks
- Installed Formula Electric Car parts (e.g. brakes) using Workshop Machinery
- Designed sensitive components (e.g. radiator, pump brackets)
- Soldered sensitive components for the electrical team

Engineering Lead FIRST Robotics - J. Clarke Richardson Collegiate

09/2015 – 06/2017

- Led school robotics team (#5076) to become a finalist in district level competition at Victoria Park event.
- Developed excellent communication skills by independently securing Lear Corporation sponsorship of \$3000 and mentorship
- Improved leadership and problem-solving skills by leading the Mechanical team of 3
- Refined my attention to detail by controlling the robot and delivered game-winning performance in the arena

SKILLS

C/C++ Java Python OpenCV Unit Testing

Web Design Linux MATLAB OOP CSS

HTML Assembly Bootstrap Raspberry Pi

OrCAD Arduino Esduino uC Soldering

AutoCAD AutoDesk Inventor Solidworks

Photoshop Lightworks Microsoft Office

CAN Communication Hardware-In-Loop KiCad

AutoDesk Eagle

PROJECTS (FOUND ON GITHUB)

Accelerometer Data Acquisition (March to April 2019)

- Successful conversion of Analog to Digital signals from Accelerometer to Esduino Xstream Microprocessor
- Established serial communication between the microprocessor and Matlab
- Languages the system was built in: Assembly, C and Matlab

Delta Draw for DeltaHacks V (Jan 2019)

- A mechanized artist robot that draws any image you import (JPG) with a marker on a white board in under 40 minutes
- Used FLASK for testing and developing a local server
- Designed a local tunneling system through NGROK for file transfer
- Tested the viability of a piece of code used to extract etch-a-sketch coordinates through IMAGE PROCESSING
- Professionally presented to the judges

Web Scraper for StarterHacks (Jan 2019)

- Automated data-extraction (Python Script) of a Student University Account
- Display marks, potential learning curve, current course average, and more

Tweet Sentiment (Dec 2018)

- Created a program that asks the users to enter a word, which then return most return tweets off of Twitter
- Analyzes the sentiment and factual value

Face Identification (Dec 2018)

- Used OpenCV, Numpy & PIL to write a facial identification program
- Detects face, eyes, and smile
- Trains faces, saves them and later uses them to identify and output the name of the person