# **Rutvik Sheth**

Computer Engineering Student

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## **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
- 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
- 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**



# PROJECTS (FOUND ON GITHUB)

#### Accelerometer Data Acquisition (March to April 2019)

- Successful conversion of Analog to Digital signals from Accelerometer to Esduino Xtream 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
- 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