## **Rutvik Sheth**

### Computer Engineering Student

★ Shethr@mcmaster.ca

Ajax, Canada

in linkedin.com/in/rutviksheth1999

647-708-3267

🗪 www.rutviksheth.ca

github.com/shethr19

### **EDUCATION**

# **Bachelors of Computer Engineering**McMaster University

09/2017 - 04/2021

- Data Structures, Algorithm and Discrete Math in Java
- Microprocessor, and Electromagnetism
- Logic Design: Combinational and Sequential circuits, Quartus II.
- Electrical Circuits: Designing circuits using OrCAD software

### PROFESSIONAL EXPERIENCE

# **Co-Founder of McMaster Hyperloop Team**McMaster University

01/2019 - Present

- Successfully contacted and welcomed two professors to become a part of our team as well as several mentors.
- Recruited 25 students from undergraduate and graduate school, through applications and interview process.
- Researching linear induction motors and monitoring systems involved in airplanes for future implementation in the Hyperloop technology

### **McMaster Rocketry Team**

McMaster University

06/2018 – Present

Hamilton. Ontario

- Researched various types of launch rails for our Sounding Rocket independently.
- Analyzed and selected best nosecone for a rocket reaching speeds of Mach 0.7 to Mach 1.4. Von Karman Ogive was inputted.
- Designed the rocket's air-frame, nosecone on AutoDesk Inventor 2018

### Mentor/Judge

Mathstronauts - McMaster

01/2018 - 01/2018

- Mentored a team of 6 middle school students to educate the use of wind turbines.
- Explained various concepts and methods which helped them create a prototype with high efficiency.
- Latter evaluated several other teams to award the best prototype.

### **Robotics - First Robotics Competion**

### J. Clarke Richardson Collegiate

09/2015 – 06/2017

Ajax, Canada

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

### IAM..

Self-Directed Quick Learner Curious Passionate

Adaptable Enthusiastic Creative Organized

### **MY PROJECTS (FOUND ON GITHUB)**

# Enhancing Face Identification using DLSR Camera (11/2018 – Present)

 Using python library 'gphoto2' to establish connection between Unix system and DSLR features. Currently exploring ways to display live feed from DSLR to Unix.

## deltaDraw - Major League Hackathon (deltaHacks) (01/2019 – 01/2019)

 My group designed an Etch a sketch white-board printer where user inputs any image through a website hosted on Flash and ngrok. The image is processed and contour coordinates are extracted. Thus printing the image.

### Tweet Sentiment (01/2019 - 01/2019)

 Created a small program that asks the users to enter a word, which then return most return tweets off of Twitter along with its sentiment and factual value.

## Web Scrapper - Major League Hackathon (Starterhacks) (01/2018 – 01/2018)

 Designed a script which allows the user to login to their University portal and extract needed information

### Face Identification (GitHub) (09/2018 - 10/2018)

 Learning OpenCV through facial identification program, as well as gaining experience working with cascades, pip, and pillow while keeping a thorough record of each milestone.

### **TECHNICAL SKILLS**

### C/Java/HTML/Python/Matlab

Pointers, Mathematical and vector Computation, Classes and Functions. BigIntegers, Singly and Doubly linked lists. Front-end web design.

#### Data Science & Machine Learning

 $Python\ sklearn,\ tweepy,\ textblob,\ lightfm, scipy.\ Python\ OpenCV.$ 

#### Ubuntu

Python Gphotolib

### Inventor 2017, 2018/ SolidWorks

Rocketry Team. Formula Electric

### Lightwork Movie maker

Interested in movie editing

### **ACHIEVEMENTS**

deltaHacks: 3rd prize and Forge Incubator sponsorship (01/2019 – 01/2019)

### **MY HOBBIES**

Cricket Pool

Books

oks Photography