

# KHUSHANT KHURANA

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## SUMMARY

Mechanical engineering student with experience in modelling and simulation, extensive team projects, and problem solving.

## EDUCATION

THE COOPER UNION FOR THE ADVANCEMENT OF SCIENCE AND ART, MANHATTAN NY

**Bachelor of Engineering, Expected May 2024**

GPA: 3.77 (Present)

**Master's in Mechanical Engineering, Expected May 2025**

QUEENS HIGH SCHOOL FOR SCIENCES AT YORK COLLEGE, QUEENS NY

**High School Diploma, June 2020**

Salutatorian, GPA: 100.04% (4.0)

## EXPERIENCE

### OSHKOSH CORPORATION

#### CONTROLS INTERN

May 2023 – August 2023

- Modelled and simulated a Modular Battery Thermal Management System in Amesim Simcenter and helped the design team with their choice of mechanical devices such as compressors, chillers, and condensers through various parameterized simulations.
- Integrated the Modular Battery Thermal Management System model with Simulink and co-simulation to foster the development of the control logic.
- Developed a Python script to automate extrapolating a Medium Duty Vehicle's E-motor's efficiencies and generate a completed 2D test dataset for easy injection into the Amesim model.
- Modelled the E-motor and the vehicle in Amesim Simcenter using the generated test data set to determine the thermal loss when subjected to UDDS drive cycle.
- Developed a Python script to automate the process of extracting CAN signals from a .mat file, removing high frequency noise, down sampling according to the requirements, and outputting processed signals to a .mat file to allow easier processing for HIL systems.

### COOPER UNION MOTORSPORTS FORMULA SAE TEAM

#### STEERING SUB SYSTEM LEAD

September 2022 – April 2023

- Analyzed 2021's car track data for multiple laps to validate the steering geometry for 2022's car.
- Machined tie rod clevises, toe link clevises, rocker mounts, wheel pegs, brake bobbins, pedal spacers, and shock end caps using mill and lathe.
- Designed the steering stops and performed an impact test to ensure its longevity.

#### SUSPENSION SUB SYSTEM LEAD

September 2021 – June 2022

- Worked on the spring and damping mechanism of the 2020's Formula car using a quarter car model from Amesim Simcenter and analyzed vehicle's behavior under various damping coefficients.
- Conducted a tire model study using data from Tire Testing Consortium to determine the nominal loading conditions, such as lateral force and aligning moments, and wheel alignment parameters for the used tires.
- Validated the 2021's suspension geometry and chosen suspension parameters, such as castor and king pin inclination, using multibody simulations provided by Amesim.
- Designed the control arms, rockers, and push rods for the suspension assembly and validated the linkages using Finite Element Analysis.
- Machined the clevises – linkages between the frame and control arms and caps for the shocks.
- Helped the underclassmen learn about a formula car's suspension and foster them to contribute to the best of their ability.

### NEW YORK HALL OF SCIENCE

#### EXPLAINER TRAINEE

November 2020 – May 2021

- Interact with the visitors to educate them about the science exhibits and help them understand the STEM principles.
- Perform science-related demonstrations to lure the audience into learning about the science behind day-to-day machines.
- Create online educational videos regarding DIY projects for the visitors to learn from home. (YouTube- Explainer Tv)
- Participate in career-oriented workshops and learn critical presentational skills.

## ADDITIONAL QUALIFICATIONS

- Proficient in Python, Matlab, and Amesim Simcenter.
- Proficient in Solidworks, NX, and Microsoft Applications
- Trilingual – English, Hindi, and Punjabi

## PORTFOLIO

- <https://khushant2001.github.io/portfolio/>