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 2029 – May 2023

- 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/