Abhishek Kolekar

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Transcript

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Have IDP, B-level ongoing



Professional Summary

Passionate engineer with a strong interest in the automotive industry, with multifaceted knowledge in areas of vehicle dynamics and control systems. I hold a Master of Science in Mobility Engineering, focusing on vehicle motion control, lap time simulations, automotive testing, and data analysis. Through various roles during my Formula Student tenure and projects, I have developed skills and knowledge with a data-driven approach to engineering, with a focus on sustainability and performance. I am eager to bring my expertise and enthusiasm to your company, where I can grow professionally while contributing to shaping the future of mobility.

Education

Chalmers University of Technology

Master of Science (MSc.) in Mobility Engineering

• Coursework: Vehicle Dynamics, Control Systems, Active Safety

PCT's A. P. Shah Institute of Technology

Bachelor of Engineering (BE) in Mechanical Engineering

08/2022 – present | Göteborg, Sweden

08/2018 - 11/2022 | Thane, India

Professional Experience

Master's Thesis

Volvo Car Corporation

Title: Tire Warmup Relation to Rolling Resistance

- Designed an innovative **MATLAB model** for calculating **transient rolling resistance using tire temperature** as a model input, enhancing the precision of **energy efficiency assessments** and adding insights to the tire selection process.
- Verified and validated (V&V) an existing Thermal-Schuring model for rolling resistance through statistical analysis of experimental data, achieving model accuracy within 5% of measured values.
- Developed **test methodologies** and **conducted on-site rolling resistance tests** on steel drum and full vehicle dynamometer rigs over 4 months; employed **INCA**, **MDA**, and **MATLAB** for comprehensive data analysis.
- Proactively identified opportunities to **improve vehicle efficiency from a rolling resistance perspective**, with modeled rolling energy loss deviating between 3% and 6% from measured values.

Automotive Engineering Project

Volvo Car Corporation

08/2023 - 01/2024

01/2024 - 06/2024

Title: Method to Improve a Wheel Suspension Design using VI-CarRealTime and optimization techniques

- Automated vehicle simulations in VI-CarRealTime by integrating it with a Reinforcement Learning Agent via the MATLAB API.
- Utilized Reinforcement Learning to optimize polynomial curve coefficients of wheel motion splines, consistently achieving specified target ranges.

Projects

Virtual Vehicle Control Design & SIL Testing using IPG CarMaker

03/2023 - 05/2023

Vehicle Motion & Control - Course Project

- Designed a **normal force estimator** for model vehicle in IPG-CarMaker and implemented a **low-normal force** warning function.
- Simulated yaw-rate frequency response for model vehicle and validated with a simulation of bicycle model.
- Modeled vehicle motion control functions such as cruise control and lateral acceleration control; executed
 function verification and validation (V&V) and performed Software-in-the-Loop (SIL) testing using IPG
 CarMaker.
- Optimized suspension tuning parameters and compliances, achieving the desired handling characteristics.

Drivetrain Anomaly Troubleshooting and HIL Integration of ECU using CAN Protocol for Formula Student Vehicle

06/2023 - 08/2023

Summer Project at Chalmers REVERE

- Conducted Hardware-in-the-Loop (HIL) testing for motor control.
- Assisted in developing a Python script to establish communication between the motor controller and the **ECU** using the **CAN** protocol.

Development of a Lap-Time Simulation and Energy Consumption **Estimation Software for Electric Vehicles** $\mathscr D$

09/2021 - 05/2022

Bachelor's Capstone Project

- Developed a Lap Time Simulation (LTS) with an energy consumption estimation feature for Electric Vehicles in order to maximise vehicle performance and optimize battery design in vehicle's pre-design phase using MATLAB.
- Parameterized a Formula Student prototype vehicle in a Quasi-Static Bicycle model, comparing and validating it against a commercially available Steady-State Point Mass Model.
- Demonstrated that the Bicycle Model, due to its complexity, yields lap times of higher accuracy.

Other Notable Relevant Projects

- Driver Behaviour Analysis & Active Safety Systems in Critical Rear-End Situations
- Microservice Development with CI/CD Integration
- CFD Analysis, Wind Tunnel Testing, and Shape Optimization of a Bus Model.

Positions of Responsibility

Modified Auto Club Racing - Formula Student

02/2021 - 11/2021

Team Manager

- As Team Manager, led the team to a top 10 finish in Formula Bharat Virtuals 2021, showcasing exceptional teamwork and engineering prowess. The vehicle design emphasized safety and sustainability, featuring an optimized drivetrain for reduced energy consumption.
- Prepared design critical documents like FMEA, Design Verification & Validation Plan, Design Spec Sheet, Production Planning Gantt Chart, and Cost Report of the vehicle.

Modified Auto Club Racing - Formula Student

02/2021 - 11/2021

Powertrain Department Lead

- Led a team in designing a high-performance Formula Student vehicle's drivetrain, achieving a 0-100 km/hr theoretical time under 3.5 seconds and a top speed of 115 km/hr.
- Optimized drivetrain parameters for performance and energy efficiency, as well as durability and vibrationfreeness using MATLAB improving efficiency by 12% from baseline spec.
- Designed parts and assemblies of the drivetrain subsystem in SOLIDWORKS & CATIA V5, and carried out structural FEM analysis using ANSYS Mechanical.

입 Certificates

- Certified SOLIDWORKS Associate Mechanical Design
- Certified SOLIDWORKS Associate Additive Manufacturing ∂
- ENGR2000X: A Hands-on Introduction to Engineering Simulations CornellX EdX ∂

Skillset

MATLAB/Simulink — Expert **IPG CarMaker** — Proficient

Python – Expert **Statistical Data Analysis** — Expert

C++ - Proficient MDA & INCA — Proficient

CAN Communication — Competent **HIL/SIL Testing and Analysis** — Proficient

Languages

English — Native/Bilingual **Swedish** — Conversational

Additional Information

References Available Upon Request