

Shreyas Ravi

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Education

M.Sc. Motorsport Engineering Merit

Oxford Brookes University, Oxford, UK

September 2018 - September 2019

- Conducted research on Driverless vehicle analysis and compared control theories for Formula Student Autonomous Vehicle as master's dissertation.

B. Tech, Automobile Engineering 8.3 GPA

SRM University, Chennai, India

July 2014 - May 2018

- Designed, analyzed, and fabricated Variable Length Intake Manifold as B.tech project.



Skills

CAD: Catia V5, Solidworks, Creo, Siemens NX

CFD: Ansys fluent, star ccm+

Other: LS-dyna, Matlab/Simulink, Adams, EcoCal, EM-tune, C++, Avl vsm; MoTec i2, Ni multisim, python



Projects

- Driverless Formula Student Vehicle, Control strategies and event analysis
- Variable Length Intake Manifold for small 4S IC engine
- Energy storage-inverter-motor system design for FS vehicle
- CFD analysis of wing & nose of F1 car
- IED Blast simulation on V-hull tank
- Vehicle Dynamics portfolio
- Exhaust manifold Adaptive Quarter Wave Tube design
- 2020 Imp1 car qualifying and race simulation analysis
- Lap sim analysis of hybrid vs non-hybrid Imp1 cars



Additional Certifications

- Model-based Automotive Systems Engineering (Chalmers-edX)
- Self-Driving Cars Specialisation (Coursera)
- Business Model Innovation in an Exponential World (TU/e)
- Mechatronics Systems Design (TU/e)



Publications

- "MPC Controller for Autonomous Formula Student Vehicle", SAE Technical Paper 2020-01-0089, 2020, doi: 10.4271/2020-01-0089
- "Design optimisation of Bicycle Wheel Hub Assembly for Automotive Applications", SAE Technical Paper 2022-01-0262, 2022, doi: 10.4271/2022-01-0262



Experience

Design & Development Engineer (research) – Automotive Systems Design

Eindhoven University of Technology, Netherlands

10/2022 – PRESENT

- The Experience emphasizes technical and professional competencies for designing efficient high-tech automotive systems.
- Developed Software for extrinsic calibration of ImRadar & camera in matlab achieving less than 15% error.

Systems Design Engineer Trainee – Tin Mechanics

ASML Holding N.V, Netherlands

10/2023 – 03/2024

- Virtual simulation based development of High pressure-high temperature thermodynamic system

Design and Development Engineer - Intern

DAF Trucks N.V, Netherlands

05/2023 – 10/2023

- Created a Range Estimation tool tailored for electric trucks by leveraging data sourced from Diesel trucks.
- Integrated road gradient information into the dataset from open-source platforms.
- Devised a methodology to accurately estimate range without resorting to simulation techniques.

Sr. Mechanical Engineer

Coexlion, Bengaluru, India

04/2022 – 10/2022

- Performed CAE, FEA analysis for OEM-tier 1 clients, notably Royal Enfield.
- Conducted 1D-Modelling and mathematical simulation of sub-systems.
- Modelling kinematic parameters of Automotive sub-systems.
- Defined Control strategies and Motor Controller design.

Research & Development Mechanical Engineer

InGO Electric, Bengaluru, India

04/2021 – 03/2022

- Led a technical design team of four to develop an innovative powertrain system featuring an SRM Motor for enhanced low-end torque utilization.
- Created a mathematical 1D Matlab/Simulink model for the motor-CVT setup.
- Collaborated with the CAE team to formulate load cases for static and fatigue loading at component and full vehicle levels.
- Engineered an MBD (Multi-Body Dynamics) model to optimize Vehicle Dynamics parameters.
- Secured victory in the ASC '21 (Altair Start-up Challenge), winning a sum of INR 5 lac award.

Team Member (AI, EV & CV)

Oxford Brookes Racing, Oxford, UK

09/2018 – 01/2020

- Led a team of five as Powertrain EV Lead, overseeing the design, fabrication, and documentation of competition reports.
- Spearheaded the conceptualization and execution of calculations for the exhaust manifold, achieving a notable reduction in noise by 3-4 dB while enhancing performance through AQWT methodology.
- Innovated the development of a lateral controller for autonomous vehicles utilizing Simulink, alongside defining hardware requirements for software testing as a Control Systems Engineer.

Team Leader

Infieon Supermileage, Chennai, India

02/2017 – 04/2018

- Spearheaded a dynamic team of 26 individuals, achieving international acclaim for technical innovation at Shell Eco-Marathon Asia '18.
- Pioneered the implementation of diverse sub-teams, strategically restructuring operations to enhance productivity despite resource constraints.