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## Education

# Oxford Brookes University, Oxford, UK

M.Sc. Motorsport Engineering

ravishreyas.github.io/shreyas

September 2018 - September 2019

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

#### SRM University, Chennai, India

B. Tech, Automobile Engineering

8.3 GPA

July 2014 - May 2018

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



### Skills

CAD: Catia V5, Solidworks CFD: Ansys fluent, star ccm+

Other: LS-dyna, Matlab/Simulink, Adams, EcoCal, EM-tune (engine calibration software), Avl vsm;

MoTec i2, Ni multisim

# Projects

# **Driverless Formula Student Vehicle, Control** strategies and event analysis

- -Conducted research and analysis of autonomous electric vehicle.
- -Studied various control theories and control strategies used in the Formula student and DARPA challenge for autonomous vehicle.
- -Developed MPC and Lateral-Stanley controller for OBR electric Vehicle.
- -State space models prepared for each controller

# Variable Length Intake Manifold for small 4S IC engine

- -active length variation design to adapt the RAM supercharging between 3000-7000 RPM range.
- -rack & pinion design for length variation.
- -Construction of self-designed rope dynamometer for testing and validation with 80% accuracy.
- -Conversion of carburetted engine to Electronic fuel injected one for testing and validation.

#### CFD analysis of wing & nose of F1 car

- -Study of effect of yaw in lift and downforce generation experienced during cornering of F1 car.
- -The design is as such to produce maximum downforce at 6-degree yaw angle.

### Adaptive quarter wavelength tube (AQWT)

- -Conceptualised and designed an AQWT based on the inverse of RAM air Intake for OBR formula student team to reduce noise and improve. performance at 25mps piston speed.
- -Reduction of 3-4 dB in noise level was noticed upon testing.

### IED Blast simulation on V-hull tank

- -Developed V-Hull tank from the old v-hull military design material properties.
- -CATIA v5 for meshing and LS-DYNA for Blast simulation.

For more information on projects and reports, kindly visit ravishreyas.github.io/shreyas

# Experience

## **Research & Development Mechanical Engineer**

InGO Electric, Bengaluru, India

04/2021 - PRESENT

- -Developing novel powertrain system with SRM Motor to effectively utilize the Low-end torque.
- -Developing 1-D simulation Matlab/simulink model of the motor-CVT system.

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- -Aiding the charging station development team.
- -Working in the product development team.

## Team Member (AI, EV & CV)

Oxford Brookes Racing, Oxford, UK

09/2018 - 09/2019

- -Being a stand-in powertrain EV lead, managed a team of five to design, fabricate and document reports for competition.
- -Conceptualized and carried out the calculations for the exhaust manifold to reduce noise by 3-4 dB and improve performance using AQWT.
- -Developed a lateral controller for autonomous car using simulink and fulfil hardware requirements for testing of software, being control systems engineer.

#### **Team Leader**

Infieon Supermileage, Chennai, India

02/2017 - 04/2018

- -Managed a team of 26 People, the team won Its first award overseas for technical innovation at shell eco-marathon Asia '18.
- -Introduced a variety of new sub teams to restructure the team, improving productivity with the limited resources available, resulting in the team attaining best Indian team status.

#### **Team Driver and Powertrain Lead**

Infieon Supermileage, Chennai, India

04/2015 - 02/2017

- -As the combustion powertrain leader, developed a unique rear wheel hub specific for the vehicle and proposed an innovative clutch design to improve coasting distance by 56% and reduce rolling resistance.
- -Collaborated with the electrical team to convert carbureted engine to fuel injected engine, while also developing ram intake and ceramic coating, improving fuel efficiency by 16%.

#### **SUMMER INTERN**

TAFE, Chennai, India

June 2017

- -Studied different gear production methodologies and understanding the gear architecture of TAFE gear cum steering casing.
- -Suggesting international standards be implemented and ways to implement them with the help of report.

#### **UNIVERSITY INTERN**

Visteon Electronics, Chennai, India

12/2017-04/2018

- -Analyzed stress development in instrument clusters using ANSYS software for analysis and Investigated NDT methods for testing of the instrument clusters.
- -Investigated NDT methods for testing of the instrument's clusters. -Proposed improvements in manufacturing technique by collaborating with universities and other industry.

#### **Publication**

"MPC Controller for Autonomous Formula Student Vehicle", SAE Technical Paper 2020-01-0089, 2020, https://doi.org/10.4271/2020-01-0089



# **Additional Certifications**

**Model-based Automotive systems Engineering** 

Chalmers-edX

-Modelling and simulation of system dynamics in automotive engineering