Dheepakram Laxmimala Barathwaaj

freenville, SC - 29607

4 +1 (864)-325-6998

dlaxmim@g.clemson.edu

in linkedin.com/in/dheepakram

Summary

Graduate Automotive Engineer with experience in the Automotive Industry as a Vehicle Dynamics Engineer and demonstrated leadership skills, specializing in vehicle performance and controls. Actively seeking spring 2021 internship / full-time opportunity

Education

MSin Automotive Engineering, Clemson University - GPA: 3.72 / 4

Exp. Aug 2021

Relevant courses: Vehicle Dynamics, Robust Predictive Control (TA), Vehicle - NVH, On-Board Diagnostics, Automotive Stability and safety systems, Tire Dynamics, Automotive Control Systems, Automotive Systems Overview, Automotive Electronics and Vehicle Testing

B. Tech in Mechanical Engineering, Amrita University - GPA: 9.02 / 10 - Distinction

Skills

Tools: MATLAB/Simulink, nCode, CarSim, Solidworks, CATIA, AutoCAD, NX CAD, Beta CAE-ANSA, MS Office, Arduino, Siemens LMS TestLab, SOMAT eDAQ, SOMAT TCE, SOMAT Infield, CANalyzer/ CAN Bus, Labview, C++. Certifications: MSC ADAMS, Python

Experience

Vehicle Dynamics Engineer - Fiat Chrysler Automobiles, India

Mar 2018 – June 2019

- Developed full vehicle models on ADAMS to perform ride and handling analysis for upfront design validation
- Extracted Suspension component loads and correlated virtual analysis results with the physical test data after post-processing
- Developed 8 DOF parametric vehicle model to optimize the ride parameters of the suspension system.
- Led an R&D project to develop virtual vehicle testing tracks on ADAMS for upfront design validation in the development stage
- Performed ride analysis to characterize ride quality of the vehicle and improved the primary ride quality by 20%

Vehicle Dynamics Team Lead - SAE BAJA & Vice-Captain - SAE Efficycle - Amrita Racing

Jan 2014 – Feb 2016

- Designed and fabricated an ATV and a Human-powered electric hybrid vehicle
- Designed the suspension and conducted design review at every stage to optimize the design
- Performed Kinematic & Compliance analysis using ADAMS Car and tuned the suspension & steering hardpoints
- Organized and directed a team of 10 people to secure All India 4th out of 200 teams and Won "Best Business Plan Award"

Multi Body Dynamics Internship - Renault Nissan Technology and Business Centre India Pvt. Ltd.

Nov 2014 - Dec - 2014

- Built virtual vehicle models in ADAMS to characterize the ride quality and performed root-cause analysis (DFMEA) of ABS
- Conducted four post shaker testing on ADAMS and carried out data analysis for virtual and physical test result correlation

Academic Projects

Fault Diagnosis of a Vehicle Chassis System with Steer By Wire- Clemson University, USA

- Developed a 3DOF non-linear chassis model with a steer-by-wire system & Implemented observer-based fault detection algorithm
- Detected and isolated sensor fault and parameter fault from the disturbance and generated unique error code signature

On Road Vehicle Lateral Handling Testing on Volvo \$60 - Clemson University, USA

Oct 2020

- Instrumented the vehicle with sensors to evaluate the performance and SOMAT eDAQ system was setup
- Acquired data for DLC, Slalom & CRC maneuvers and evaluated the steady-state and transient vehicle handling characteristics

Reverse Engineering of CAN Bus Data Transmission using Vector CANalyzer in Volvo S60 - Clemson University, USA

- Plugged in CAN Bus to the OBD port and tested the vehicle on a drive cycle
- Determined Generic messages like speed, pedal position etc. and OEM specific messages like Motor current, voltage, SOC etc.

Range estimation and Electric Drive Assessment on Toyota RAV4 EV - Clemson University, USA

Sep 2020.

- Drove the vehicle over SC03 and NYCC drive cycle to determine the SOC, range, efficiency, regen power, tip in delay etc.
- Conducted acceleration performance test under hot & cold condition to find the overall performance & performance degradation

MPC based Torque Vectoring System for Vehicle Stability Control (ADAS) – Clemson University, USA Mar 2020 – May 2020

- Built a lateral handling vehicle model in Simulink to implement ESC with torque vectoring
- Developed a bicycle model to obtain desired yaw rate to control the vehicle
- Implemented a PID & MPC controller to execute the torque vectoring strategy through CarSim
- Evaluated the lateral handling performance of the vehicle by running through double lane change and sine with dwell maneuvers Control of a Scaled-down Autonomous Vehicle – Clemson University, USA

Mar 2020 – May 2020

Performed calibration of camera and ultrasonic sensor for autonomous lane keeping and adaptive cruise control

Implemented road sign detection using Deep learning and controlled the steering using Stanley control algorithm Design of an Electro-Mechanical Brake-By-Wire System and Integration with ABS

Mar 2020 - May 2020

- Developed an Electro-mechanical Brake-by-wire system in Simulink and implemented a cascaded PID control architecture
- Analyzed the developed system for different brake input scenarios and simulated using CarSim
- Validated the system by integrating with quarter car ABS module and achieved a reaction time of 0.1 seconds

Modal Analysis on a Honda Civic Body-in-white - Clemson University, USA

Apr 2020

- Mounted sensors at various locations on the chassis and used dynamic shaker to generate burst random excitation
- Examined the Frequency Response Function and determined the modal parameters using Siemens LMS TestLab