Guru Koushik S

SENIOR UNDERGRADUATE, ENGINEERING DESIGN, IIT MADRAS

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RESEARCH INTERESTS

Autonomous Vehicle Systems, Deep Reinforcement Learning for End to End Learning, Hardware in Loop Vehicle Testing, Autonomous Driver Assistance Systems, Transfer Learning

EDUCATION

Indian Institute of Technology Madras, Tamil Nadu, India

B. Tech & M. Tech, Engineering Design

Jul' 14 - May' 19 (Expected)

Minor Stream: Operations Research

GPA: 8.66/10 (Overall)

Maharishi Vidya Mandir, Chennai, Tamil Nadu, India

Class XII, Central Board of Secondary Education

May' 12 - May' 14

Percentage: 96.6%, Marks: 483/500

JSS International School, Ooty, Tamil Nadu, India

Class X, Central Board of Secondary Education

GPA: 10/10

May' 10 - May' 12

AWARDS & ACHIEVEMENTS

Awarded the Merit cum Means Scholarship for undergraduate study at IIT Madras Secured an All-India-Rank of 5973 in JEE Advanced 2014 amongst 150,000 candidates Secured an All-India-Rank of 897 in JEE Mains 2014 amongst 15,00,000 candidates Awarded INSPIRE Scholarship of 4 lakhs for securing top 1% in CBSE SSCE 2014 Placed in top 10% of the National Standard Exam in Physics conducted by IAPT in 2013 Awarded the Best Outgoing Student by JSSIS for academic and co-curricular excellence.

Professional Experience

Bosch Limited, Diesel Systems - Engineering of Advanced Technologies

Research & Development Intern

Dec '17 - May '18

- Developed a powertrain analysis methodology and evaluated eight hybrid electric powertrain topologies based on fuel efficiency, reduction in emissions, cost and feasibility
- Designed a hybrid power train with 40% reduction in fuel consumption for a 3 wheeler cargo vehicle
- Developed Fuzzy Logic, Dynamic Optimization and Rule Based Energy Management Strategies for the powertrain to obtain the maximum possible fuel consumption reduction

Department of Engineering Design, IIT Madras

Graduate Teaching Assistant

Jun '18 - Present

- Working as a teaching assistant to Prof. Shankar Ram for the course 'ED5160 Fundamentals of Automotive Systems' which is an entry level graduate course in Engineering Design
- Assisting the Professor in grading and reviewing assignment materials and submissions

RESEARCH PROJECTS

Autonomous Lane Keeping Assist Hardware in Loop Simulation

Thesis Advisor: Prof. Shankar Ram

Jul '18 - Present

- Working on setting up multiple sensors based simulation pipeline with IPG Carmaker and the Hardware in Loop (HiL) system to build autonomous driving models
- Future work includes testing of Reinforcement Learning algorithms for Autonomous Driving tasks

Obstacle Avoidance Motion Planning for Autonomous Vehicles

Project Advisor: Prof. Shankar Ram

May '17 - Jul '17

- Implemented a modified Hybrid A^* grid search algorithm to plan a path which circumvents obstacles and reaches the goal position given the local map and vehicle constraints
- Simulated the 46 possible Reeds Shepp optimal paths between a starting and a goal pose with forward and reverse motion capabilities

ACADEMIC PROJECTS

Vehicle Parameter Identification using DoE

Course: Vehicle Dynamics Lab | Prof. R Krishna Kumar

Jul '17 - Nov '17

- Simulated vehicle handling tests in IPG Carmaker to study the effect of handling parameters
- Designed experiments using Taguchi's Design of Experiments method to simulate minimum number of tests and get maximum inference about the extent of influence of the parameters studied

Feedback Controller Design for Vehicle Subsystems

Course: Control of Automotive Systems | Prof. Shankar Ram

Jul '17 - Nov '17

- Devised a control law for active suspension system to minimise vehicle roll using LQR
- Explored the efficacy of PID and LQR controllers for the vehicle steering system to track a given trajectory with minimum lateral and orientation errors

Microfluidic Touch Sensors Based on Mimosa Pudica (Touch Me Not plant)

Course: Biomimetic Design | Prof. Savio Sebastian

Jan '17 - May '17

- Conceived a novel idea for a touch sensor based on microfluidics inspired from Mimosa Pudica plant
- Ideated a mechanical sensor system with serpentine fluid channels that can sense a loss of pressure and hence locate an input similar to the plant's mechanosensory response to touch

Leapfrog Algorithm for Optimal Control of a Mobile Robot

Course: Optimal Control Theory | Prof. Arun Mahindrakar

Jan '17 - May '17

- Formulated an energy optimal control problem for a non holonomic differential drive mobile robot
- Performed numerical integration using Leapfrog Algorithm to solve the boundary value problem and obtain the trajectory with the least control energy

Emergency Stair Mechanism for Electric Railway Coaches

Course: Product Design Lab II | Prof. Sandipan Bandyopadhyay

Jan '17 - May '17

- Designed and prototyped a retractable emergency stair mechanism with a four bar linkage in collaboration with the design team of ICF (Integral Coach Factory)
- Analysed the kinematics of the four bar linkage which has a straight line as a coupler curve and performed stress and strain analysis on the CAD model

Ergonomic Lumbar Support Design for Driver Seats

Course: Human Factors in Design | Prof. Venkatesh Balasubramaniam

Jul '16 - Nov '16

- Conducted a small scale consumer survey and identified the effects of prolonged driving on musculoskeletal and thoracolumbar disorders
- Designed a modular lumbar support cushion for driver seats which accounts for the curvature of the spinal cord

Model Predictive Control (MPC) and State Estimation for Fluidized Catalytic Cracker

Course: Modern Control Theory | Prof. Raghunathan Rengaswamy

Jul '16 - Nov '16

- Implemented Model Predictive Control and Extended Kalman Filter to perform state estimation and control of the non-linear model of Fluidized Catalytic Cracker (FCC)
- Investigated the effect of hyper parameters like cost coefficients, initial state, process and noise covariance on the performance of Model Predictive Controller for FCC system

Arduino Controlled Path Tracking and Memorization

Course: Microprocessors & Microcontrollers | Prof. Ganapathy K

Jan '16 - May '16

- Built a robot that follows a line using an array of IR sensors and memorises the path traced and retraces the same path on a drawing sheet with a pen
- The robot was built using an Arduino Uno, micro-servo & servo motors and a 3D printed chassis

Detection and Prevention of Clogging in Grinding Wheels

Course: Product Design Lab I | Prof. Palaniappan Ramu

Jan '16 - May '16

- Developed a novel method to acquire instantaneous data and dynamically analyse and predict the wear of abrasives on an industrial grinding wheel using accelerometer data
- This method helps optimise the usage of abrasives and eliminates the time delay caused by routine manual checking which interrupts the process flow

SKILLS

Programming: MATLAB, Python, Mathematica, C++, LATEX, Simulink, Arduino Softwares: Autodesk Inventor, Solidworks, IPG CarMaker, ABAQUS, Adobe PhotoShop Languages: English (Proficient), Tamil (Proficient), Hindi (Limited), German (Limited)

Coursework

Adaptive & Optimal Control, Reinforcement Learning, Modern Control Theory, Vehicle Dynamics, Automotive Structures Control of Automotive Systems, FEM for Design, Biomimetic Design, Machine Learning for Science, Advanced Operations Research, Computer Simulation, Field & Service Robotics, Product Design Lab, Controls Lab, Mechatronics Lab

Positions of Responsibility

Coordinator, Institute Placement Team, IIT Madras Strategist, Extra Mural Lectures, IIT Madras Graphic Design Coordinator, Saarang 2016 May '16 - May '17 Jun '15 - May '17

Jun '15 - May '16

Co-Curricular Activities & Volunteering Experience

- Secured 2nd place in Manual Robotics and 3rd place in Aquatic Robotics in TechSoc (Inter Hostel Technical Competition of IIT Madras) and contributed to attaining overall 2nd position
- Basketball Member of NSO, IITM Chapter
- Won 1st place in the district level art and collage competitions held in Niligiris, Tamil Nadu
- Plectrum Guitar Grade 2 Trainee, Trinity College, London, Passed with Distinction