Keshav Bagri

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EDUCATION

The Ohio State University

Columbus, OH

Master of Science in Mechanical Engineering [GPA: 4.0/4.0]

Aug'22 - May'24

Indian Institute of Technology (IIT) Kharagpur

Kharagpur, India

B. Tech (Hons.) in Mechanical Engineering [CGPA: 9.26/10]

July'18 - May'22

Micro Specialization in Embedded Control, Software, Modelling and Design [CGPA: 9.5/10]

PUBLICATIONS

Singh, Y., **Bagri, K.**, Jayakumar, A., Rizzoni, G. Fault Diagnostics for Oscillatory Failure Case in Aircraft Elevator Servos. IFAC World Congress in Yokohama, Japan, July 2023. [Link]

AWARDS AND ACHIEVEMENTS

- 2nd place in "Aerospace Competition on Fault Detection & Fault Tolerance" at IFAC World Congress 2023 by Airbus
- Gold Medal in Inter IIT Tech Meet 10.0 (2022) in the event "Powered Bonnet for EVs" by Jaguar Land Rover India
- 1st place in Combustion category & Engineering Design among 31 teams globally at Formula Bharat Virtuals 2021-22
- Gold Medal in Inter IIT Tech Meet 9.0 (2021) in the event "Bosch's Electric Vehicle Simulation" by Robert Bosch India

Research Experience

Fault Tree Analysis

The MathWorks Inc.

May'23 - Aug'23

Engineering Development Group

- ♦ Engineered the full stack development of a feature to analyze fault trees, reducing safety engineers' workload by 50%
- ♦ Incorporated functionalities to enable the precise determination of **failure probability** & identification of **minimal cut sets**
- $\diamond \ \ \text{Recognized limitations in the existing implementation, proposing actionable solutions to improve the efficiency by } \textbf{30\%}$

Planning & controls stack for SAE Level 4 autonomy

Center for Automotive Research, OSU

SAE - General Motors AutoDrive Challenge II | [Website]

Graduate Research Associate | Advisor: Prof. Giorgio Rizzoni

Aug'23 - Present

- \diamond Coordinating with the systems safety, perception, & CAN teams to develop testing scenarios, considering key requirements
- $\diamond \ \ [\textbf{MS thesis}] : \ \text{Quantitative risk assessment for hazards} \ \& \ \text{subsequent fault diagnostics} \ \& \ \text{recovery strategies for L4 autonomy}$

Co-Lead, Planning & Controls team

Aug'22 - May'23

- Devised a polynomial-interpolation-based trajectory generation module to sample waypoints for lane change maneuver
- ♦ Formulated the logic for lane changing maneuver in a highway environment & performed SIL testing for edge cases
- ♦ Assisted in formulating the **Functional Interface Analysis** & Requirements Traceability Matrix, ensuring safety compliance

Robust translation between 2 levels of Scenario Description Language

University of Warwick

Jan'22 - July'22

- Research Collaborator | [Intelligent Vehicles]
 - ♦ Developed the Java-based translation framework between levels of **Scenario Description Language** for ADS simulation
 - \diamond Formulated the mapping between environmental features and language variables using the taxonomy defined in PAS 1883
 - Defined the boundary conditions for the agents' maneuver to describe the Synchronised Serial Maneuver Sequences

Development of control algorithms for a Hybrid Mobility Robot

Revolute Robotics

Mar'22 - July'22

- Controls Engineer
 - Modified the min. jerk trajectory planner for smooth navigation using a dynamic window of 3 waypoints per time step
 Formulated the cost-based path planning & obstacle avoidance approach using min. jerk planner & A* search algorithm
 - ♦ Identified multiple methods to enable **data-logging** over cloud from the flight controller thus reducing manual intervention

Performance assessment of Driver-in-Loop simulators

The Ohio State University

Feb'21 – Mar'22

Advisor: Dr. Jeffrey P. Chrstos | [Center for Automotive Research]

♦ Reviewed literature for absolute and relative validity of medium fidelity D-i-L simulators for physical validation

- ♦ Proposed the **testing methodology** for the simulator's platform's motion and analyzed the results in the essence of OMCT
- ♦ Utilized the output of **LVDTs** for multiple displacement inputs to compute the platform's roll & pitch angles using MATLAB

SLAM for autonomous cargo delivery vehicles

Ati Motors, Bengaluru

Nov'20 - Jan'21

Autonomy team

- ♦ Explored multiple **SLAM algorithms** like IMLS, EKF, Gmapping, etc. to select an efficient method for implementation
- ♦ Implemented the Particle Filter SLAM algorithm to build maps on a 2D grid using lidar and wheel odometry in Python
- Analysed the effects of multiple resampling algorithms and variation in hyperparameters on the map's quality

Motion planning of autonomous vehicles

ARMS Lab, IIT Bombay

Advisors: Prof. Leena Vachhani and Prof. Arpita Sinha

July'20 - Oct'20

- ♦ Formulated the Markov Decision Process representation for the agent considering different state and action spaces
- ♦ Generated training datasets for a **RL model** for the safe traversal of the vehicle in a **non-signalized** environment
- ♦ Developed a Finite State Machine for lane following & 2-way lane intersection (without traffic signals) management

Powertrain development | TeamKART, Formula SAE | [Website]

Supervisor: Prof. Dhananjay Kumar Srivastava

IIT Kharagpur

June'19 - Aug'21

- ♦ Designed the **fuel tank** and the mounting arrangement for the vehicle considering the optimal capacity requirement
- ♦ Designed and analyzed the components of the **transmission** and **cooling system** for a standard FSAE electric vehicle
- ♦ Engineered the intake manifold & crossflow radiator for a single cylinder engine, producing a power output of 35 HP
- ♦ Performed engine simulations in Ricardo WAVE and CFD analysis using Ansys Fluent for designing the intake manifold

Fault Tolerant Control System for Electric Vehicles | [Bachelor's Thesis Project]

IIT Kharagpur

Supervisor: Prof. Somnath Sengupta | Advanced Technology Development Center

Feb'21 - Apr'22

- ♦ Worked on the modeling of integrated ABS & regenerative braking for efficient braking & maximum energy recuperation
- ♦ Engineered a non-linear state estimator using vehicle dynamics' equations to generate estimates of the vehicle's conditions
- ♦ Designed a novel constraint-aware PI sliding mode controller for regulating the stability under all driving conditions
- ♦ Explored the possibility of integrating the novel controller with reconfigurable control allocator for fault-tolerant control

Mathematical modelling of Li-ion batteries focusing on Si anode particles

IIT Kharagpur

Supervisor: Prof. Jeevanjyoti Chakraborty | Mechanical Engineering Department

Feb'20 - Jan'21

- ♦ Studied the mechanics behind **crack development** and formation of amorphous lithiated Si with time around the Si anode
- ♦ Solved Ordinary and Partial differential equations, using Finite Difference & Liebmann's methods, in Python
- ♦ Established a two-way coupling relation between diffusion & stress, to understand the effect of one parameter on the other

Traffic Sign Classification using CNN $|Description| \mid Github$

[Self Project]

July'20

♦ Deployed a CNN model with layers including a dropout rate of 40% for identifying 43 different classes of traffic signs

♦ Trained the model for 100 epochs on a dataset of 32x32 RGB images with a testing accuracy of 94% on 12000 images

Deep Reinforcement Learning for Autonomous vehicles $[Description] \mid Github$

[Self Project]

Aug'20 - Sep'20

♦ Deployed a **Dueling DNN** to predict discrete action values & mapped them to continuous signals for vehicle control

- ♦ Used 84x84 RGB images for the environment perception as the state information collected from the camera sensor
- ♦ Accommodated the wheel odometry, collision & lane invasion sensor data to compute real-time reward for the agent

TECHNICAL SKILLS Coursework /

Programming: C/C++, Git, Python, MATLAB, LaTex, Arduino, ROS, Atmel Studio

Softwares: MATLAB/Simulink, CARLA Simulator, Gazebo, COMSOL

Libraries: NumPy, SciPy, Pillow, SymPy, Matplotlib, OpenCV, TensorFlow, Keras, CARLA

Coursework: Powertrain control, Autonomy in Vehicles, Fault diagnosis in dynamics systems, Vehicle dynamics & control

Teaching & Volunteering Experience

College of Engineering GUIDE Peer Mentor

The Ohio State University

Aug'23 - Present

Responsible for assisting fresh graduate students in navigating the university by guiding them about university resources

Department of Mechanical & Aerospace Engineering

The Ohio State University

Graduate Teaching Associate

Jan'23 - May'23

ME 3751: Kinematics & Mechanism Design | ME 3670: Design & Analysis of Machine Elements

♦ Responsible for conducting recitations, office hours and doubt clarification sessions for a batch of 60+ UG students weekly

National Service Scheme

IIT Kharagpur

Unit Leader

Captain

Jul'18 - Apr'20

- ♦ Led a team of 30+ enthusiastic undergraduate student volunteers for planning and execution of social service activities
- ♦ Conducted workshops for education and general awareness about hygiene, women empowerment, etc. of the nearby villages

LEADERSHIP EXPERIENCE

The Ohio State University

SAE - General Motors AutoDrive Challenge II

May'23 - Present

- ♦ Leading a team of 20+ students from Ohio State to prototype the hardware & software stack for SAE Level 4 autonomy
- Responsible for coordinating with different sub-teams to establish the pipeline, in accordance with project requirements

Deputy Team Leader

IIT Kharagpur

July'20 - Aug'21

TeamKART, Formula SAE

- ♦ Leading a dedicated team of 47 students towards the research & development of Formula Student prototype vehicle
- ♦ Prepared the design & manufacturing timeline and procurement plan to ensure a smooth & efficient workflow for project K6