Keshav Bagri

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EDUCATION

The Ohio State University

Columbus, OH

2022 - 2024

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

Graduate Specialization in Automotive Systems and Mobility

Thesis: Quantitative risk assessment and mitigation through fault diagnostics for automated vehicles [Link]

Indian Institute of Technology (IIT) Kharagpur

Kharagpur, India

Bachelor of Technology (Hons.) in Mechanical Engineering [CGPA: 9.26/10]

2018 - 2022

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

Thesis: Fault tolerant control system for Electric Vehicles

Publications and Peer-reviewed conferences

- ♦ [Under review] **Bagri, K.**, Rizzoni, G., "Risk quantification and mitigation through fault diagnostics for highly automated vehicles", IEEE Access.
- ♦ Bagri, Keshav. "Quantitative risk assessment and mitigation through fault diagnostics for automated vehicles." Master's thesis, Ohio State University, 2024. [Link]
- 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]
- ♦ Peer reviewer (upon invitation) for American Control Conference (ACC) (2024 & 2025) and Modeling Estimation and Control Conference (MECC) (2024).

AWARDS AND ACHIEVEMENTS

- $\diamond~2^{nd}$ 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

PROFESSIONAL EXPERIENCE

Lucid Motors Newark, CA

Engineer, Battery Algorithms

August 2024 - Present

- Developing and refining algorithms for controlling the battery's performance with a focus on optimizing powertrain demands, enhancing user experience, and maximizing battery longevity
- Planning and executing comprehensive testing to verify software performance under extreme conditions, including temperature variations and unusual driving scenarios
- Collaborating with data analysts to analyze fleet and customer data, translating insights to improve estimation and control algorithms for charging

The MathWorks Inc.

Natick, MA

 $Software\ Developer,\ Engineering\ Development\ Group\ |\ [Simulink\ Fault\ Analyzer]$

May 2023 - August 2023

- 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
- Recognized limitations in the existing implementation, proposing actionable solutions to improve the efficiency by 30%

Center for Automotive Research, The Ohio State University

Columbus, OH

General Motors - SAE AutoDrive Challenge II | [Center for Automotive Research]

Graduate Research Associate | Advisor: Prof. Giorgio Rizzoni

August 2023 - August 2024

- Developed an optimal graph-based dynamic rerouting algorithm, enabling real-time on-demand computation of a new trajectory for obstacle avoidance in an urban driving environment, ensuring efficient navigation towards the global goal
- ♦ Devised a Finite State Machine based behavior planner for navigation in an urban environment using object and traffic sign detections for decision-making and collision avoidance
- ♦ Coordinated with the systems safety, perception, & CAN teams to develop testing scenarios, considering key requirements

Co-Lead, Planning & Controls team

August 2022 - May 2023

- 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

Coventry, UK

Research Collaborator | [Intelligent Vehicles]

January 2022 - July 2022

- ♦ **Project**: Robust translation between 2 levels of Scenario Description Language
- ♦ Developed the Java-based translation framework between levels of **Scenario Description Language** for ADS simulation
- ♦ 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**

Revolute Robotics

Tucson, AZ

Controls Engineer | [Revolute Robotics]

March 2022 - July 2022

- ♦ Project: Develop optimal motion control algorithms for a Hybrid Mobility Robot
- ♦ 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

Center for Automotive Research, The Ohio State University

Columbus, OH

Research Intern | Advisor: Dr. Jeffrey P. Chrstos

February 2021 - March 2022

- ♦ **Project**: Performance assessment of Driver-in-Loop simulators
- ♦ 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

Ati Motors Bengaluru, India

Winter Intern | Autonomy team

November 2020 - January 2021

- ♦ **Project**: SLAM for autonomous cargo delivery vehicles
- $\diamond \ \ \text{Explored multiple } \textbf{SLAM algorithms} \ \text{like IMLS}, \ \text{EKF}, \ \text{Gmapping}, \ \text{etc. to select an efficient method for implementation}$
- \diamond 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

Autonomous Robots and Multi-robot Systems Lab, IIT Bombay

Mumbai, India

Research Intern | Advisors: Prof. Leena Vachhani and Prof. Arpita Sinha | Website

July 2020 - October 2020

- ♦ **Project**: Motion planning for autonomous vehicles in a non-signalized environment
- 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

Projects

Formula SAE powertrain development | TeamKART | [Website]

IIT Kharagpur

Supervisor: Prof. Dhananjay Kumar Srivastava

June 2019 - August 2021

- \diamond 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

IIT Kharagpur

Supervisor: Prof. Somnath Sengupta | Advanced Technology Development Center

February 2021 – April 2022

- \diamond 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

February 2020 - January 2021

- 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

Deep reinforcement learning for autonomous vehicles | Description | | Github

IIT Kharagpur

August 2020 - September 2020

- ♦ 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

Coursework / Technical Skills

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

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

Coursework: Powertrain control, Autonomy in Vehicles, Fault diagnosis, Vehicle dynamics & control, Linear Systems Theory

Teaching & Volunteering Experience

College of Engineering

GUIDE Peer Mentor

The Ohio State University

August 2023 - April 2024

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

January 2023 – May 2023

Graduate Teaching Associate

- ♦ Courses: ME 3751 (Kinematics & Mechanism Design) and ME 3670 (Design & Analysis of Machine Elements)
- ♦ Responsible for conducting weekly recitations, office hours and doubt clarification sessions for a batch of 60+ UG students

LEADERSHIP EXPERIENCE

Captain

The Ohio State University

May 2023 - August 2024

General Motors - SAE AutoDrive Challenge II

- ♦ 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

TeamKART, Formula SAE

IIT Kharagpur

July 2020 - August 2021

- ♦ 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

Professional references

- ♦ Prof. Giorgio Rizzoni (Email: rizzoni.1@osu.edu)
 - Professor, Departments of MAE and ECE at The Ohio State University
 - Director at the Center for Automotive Research (OSU)
 - Ford Motor Company Chair in Electromechanical Systems
- ♦ Prof. Qadeer Ahmed (Email: ahmed.358@osu.edu)
 - Assistant Professor, Department of MAE at the Ohio State University
 - Core affiliate faculty of the Center for Automotive Research (OSU)
- ♦ Prof. Lisa Fiorentini (Email: <u>fiorentini.2@osu.edu</u>)
 - Clinical Professor, Department of ECE at the Ohio State University
 - Associate Fellow at the Center for Automotive Research (OSU)
- ♦ Prof. Andrea Serrani (Email: serrani.1@osu.edu)
 - Professor, Department of ECE at the Ohio State University
- ♦ Prof. Somnath Sengupta (Email: sengupta.s@atdc.iitkgp.ac.in)
 - Assistant Professor, Advanced Technology Development Center (ATDC) at IIT Kharagpur
- ♦ Ying Shi (LinkedIn)
 - Sr. Manager, Battery Software, Lucid Motors
- ♦ Giovanni Miraglia (<u>LinkedIn</u>)
 - Sr. Software Engineer, The MathWorks Inc.
- ♦ Mahesh Nanjundappa (<u>LinkedIn</u>)
 - Software Engineering Manager, The MathWorks Inc.