Keshav Bagri

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EDUCATION

Indian Institute of Technology, Kharagpur

Kharagpur, India

B. Tech (Hons.) in Mechanical Engineering [CGPA: 9.21/10 (upto 6 semesters)]

July'18 - May'22

Micro Specialization in Embedded Control, Software, Modelling and Design [CGPA: 9.64/10]

Aditya Academy Secondary

Kolkata, India

AISSCE (Grade: 93.6%) | CBSE Class X (CGPA: 9.8/10)

2016 - 2018

Research Interests

ADAS | Localization & Mapping | Automotive Engineering | Motion/path Planning | Autonomous Vehicles | Controls

Work Experience

Performance assessment of Driver-in-Loop Simulators

The Ohio State University

Supervisor: Dr. Jeffrey P. Chrstos | CAR

Feb'21 - Present

- ♦ 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 analysed the results in essence of the OMCT

Memory footprint & inference time reduction for Deep Learning models

KPIT Technologies Ltd

May'21 - July'21

Summer Intern | Mentors: Ravish Kumar and Rahul Jain

- \diamond Worked on the comparison between compilers & DL frameworks using pre-trained models for **performance analysis**
- $\diamond \ \ \text{Generated } \textbf{deployable executables} \ \text{using AI compilers like TVM, Glow to substantially reduce memory \& inference time}$
- ♦ Developed a consolidated method of hardware-specific deployment of DL models commonly used in automotive applications

SLAM for autonomous cargo delivery vehicles

Ati Motors, Bengaluru

Winter Intern | Mentor: Dr. Naveen Arulselvan | [Description]

Nov'20 - Jan'21

- ♦ Studied the OctoMap mapping and implemented open-source datasets to facilitate better visualization of 3D maps
- ♦ 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 hyperpaameters on the map's quality

Applications of ML methods in motion planning of autonomous vehicles

ARMS Lab, IIT Bombay

Supervisors: Prof. Leena Vachhani and Prof. Arpita Sinha | [Description]

July'20 - Oct'20

- ♦ Formulated the Markov Decision Process representation of the scenarios considering different state and action spaces
- ♦ Coded an automatic controller in Python to collect real-time client data & images from the CARLA Simulator
- ♦ Generated training datasets for a **RL model** for the safe traversal of an autonomous vehicle in a **campus-like environment**
- ♦ Developed a Finite State Machine for lane following & 2-way lane intersection (without traffic signals) management

Autonomous Drone & Rover Prototype development, & automated agriculture Research & Development Intern | [Description]

Kanan Park, Pune June'20 – Aug'20

♦ Developed the code for ArUco marker based autonomous landing of a drone using image processing in Raspberry Pi

- ♦ Formulated the conceptual model with update algorithm & reward function for the RL based landing sequence of the drone
- Devised the code & components of a GSM-based remotely controlled motorised water flow system for use in farms

PROJECTS

TeamKART, Formula SAE | [Description] | [Website]

IIT Kharagpur

Supervisor: Dr. Dhananjay Kumar Srivastava | Mechanical Engineering Department

June'19 - Present

- ♦ Worked on the designing of a reactive muffler for noise reduction from a combustion vehicle, with an insertion loss of 25 dB
- ♦ 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 & downflow radiator for a single cylinder engine, producing a power output of 35 HP

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

IIT Kharagpur

Supervisor: Dr. Somnath Sengupta | Advanced Technology Development Center

Feb'21 - Present

- ♦ Currently working on the modelling of integrated **ABS & regenerative braking** for efficient braking & max energy recovery
- ♦ Prepared the complete **electro-mechanical** model for a RWD EV for analysing the effect of faults & the control strategy
- Studied various EV and HEV architectures along with powertrain and vehicle dynamics control systems required for modelling

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

IIT Kharagpur

Supervisor: Dr. Jeevanjyoti Chakraborty | Mechanical Engineering Department | [Description]

Feb'20 - Jan'21

Studied the mechanics behind crack development and formation of amorphous lithiated Si with time around the Si anode

 $\diamond \ \ \text{Solved Ordinary and Partial differential equations, using } \textbf{Finite Difference \& Liebmann's methods}, \ \text{in Python} \\$

Established a two-way coupling relation between diffusion & stress, to understand the effect of one parameter on the other

Self-driving Cars Specialization, Coursera

University of Toronto

Supervisors: Prof. Steven Waslander and Prof Jonathan Kelly | [Description] | GitHub

Apr'20 - June'20

- ♦ Implemented & tested control algorithms like LQR, PID, Stanley, Pure Pursuit & MPC for autonomous vehicle control
- ♦ Designed an **EKF** for state estimation & localization of an autonomous vehicle using **IMU**, **GPS** & **LIDAR** sensor data
- ♦ Estimated the drivable space, lane and distance to obstacles using the segmented image from a CNN model
- ♦ Developed the behavioral & local planners to generate a collision-free path, using conformal lattice planning

Traffic Sign Classification using CNN

[Self Project]

 $|Description| \mid GitHub$

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

[Self Project]

Aug'20 - Sep'20

- $[Description] \mid GitHub$
 - ♦ 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

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

Softwares: SOLIDWORKS, Ansys, MATLAB/Simulink, CARLA Simulator, Autodesk Fusion 360, COMSOL, Ricardo WAVE

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

Competitions

Inter IIT Tech Meet 9.0

Virtual Event hosted by IIT Guwahati

[Problem Statement] | [Design Presentation]

Mar'21

- ♦ Secured the Gold medal in the event, "Bosch's Electric Vehicle Simulation" for the proposed solution
- ♦ Proposed the **powertrain architecture** comprising a PMSM motor (self-designed), ABS, VSC, etc.
- Determined the motor's requirements & battery pack's capacity based on target performance parameters using Simulink

4th Annual FSEV Concept Challenge 2020

Virtual Event hosted by Ather Energy

|Link| | |Design Presentation|

July'20

- ♦ Secured an overall **5th place** among **37** teams
- ♦ Received a Notable mention: Fresher Team Effort Engineering Design
- ♦ Stood 2nd in EV Presentation & 4th in Powertrain package design among 37 participant teams internationally

Formula Bharat 2020

Coimbatore, India

Kari Motor Speedway | [Link]

Jan'20

- ♦ Secured an overall 10th Place in Combustion Category, among 50 teams
- ♦ Secured 6th place in Engineering Design Event & 15th place in Cost and Manufacturing Event
- ♦ 1 of the 3 teams to clear the stringent Technical Inspection including mechanical scrutiny and tilt test on Day 1

Relevant Coursework

University: Mechanics, Dynamics, Transform Calculus, Probability & Statistics, Embedded Control Systems, Programming & Data Structures, Embedded Sensing, Actuation & Interfacing System, Principles of Automotive Dynamics & Controls

MOOC: Algorithms for Battery Management Systems Spl., Data Structures*, Reinforcement Learning Spl., Self-Driving Cars Spl., Convolutional Neural Networks, Neural Networks and Deep Learning, Machine Learning

Positions of Responsibility

Deputy Team Leader

IIT Kharagpur

TeamKART, Formula SAE

July'20 - Present

Leading a dedicated team of 47 students towards the research & development of Formula Student prototype vehicle

♦ Responsible for the design, analysis, and testing of the powertrain components in the FSAE prototype vehicle

- Responsible for the project management & sponsorship initiatives to ensure the timely completion of the team's preset targets
- ♦ Prepared the design & manufacturing timeline and procurement plan to ensure a smooth & efficient workflow for project K6

Powertrain & Corporate Relations Team Member

IIT Kharagpur

TeamKART, Formula SAE

- July'19 July'20
- ♦ Involved in the training of **30** freshers in basic automotive engineering, powertrain technology, and aspects of manufacturing
- ♦ Acquired monetary as well as technical sponsorships worth INR 1,10,000 for the season 2019-20