SAMBHU H. KARUMANCHI

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NFORMATION in www.linkedin.com/in/shk98

website

Research Interests Machine Learning, Robotics, and Vision-based Control

EDUCATION

University of Illinois Urbana-Champaign, Urbana, IL, USA

Doctor of Philosophy in Mechanical Engineering,
Advisor: Naira Hovakimyan

O8/2023 - Present
GPA: 4.0/4

Master of Science in Aerospace Engineering, 08/2021 - 08/2023Advisor : Naira Hovakimyan GPA : $\mathbf{4.0/4}$

National Institute of Technology Karnataka, Surathkal, India

Bachelor of Technology in Mechanical Engineering, 08/2016 - 06/2020Advisor : Prasad Krishna & Patricio Vela GPA : 9.35/10

Publications

- [7] Robust Model Based Reinforcement Learning using L₁ Adaptive control Minjun Sung*, Sambhu H. Karumanchi*, Aditya Gahlawat, Naira Hovakimyan International Conference on Learning Representations (ICLR), 2024
- [6] Empirical Dynamic Programming for Controlled Diffusions Sambhu H. Karumanchi, Mohamed A. Belabbas, Naira Hovakimyan IFAC-PapersOnLine, 2023
- [5] Autonomous UAV Navigation in Complex Environments using Human Feedback Sambhu H. Karumanchi, R. Diddigi, KJ Prabuchandran, Shalabh Bhatnagar IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), 2023
- [4] Real-time Autonomous Vehicle Navigation under Unknown Dynamics Shubham Kedia and **Sambhu H. Karumanchi** IEEE Intelligent Transportation Systems Conference (**ITSC**), 2023

IEEE Intelligent Transportation Systems Conference (ITSC), 2023

- [3] Tackling Airspace Congestion: A Scalable and Robust Framework for End-to-End UAS Traffic Management Minjun Sung, Sambhu H. Karumanchi, Christophe H.M., H. Kim and Naira Hovakimyan
- [2] Integrated Perception and Planning for Autonomous Vehicle Navigation : An Optimization-Based Approach

S. Kedia, Yu Zhao, Sambhu H. Karumanchi
IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops
(CVPRW), 2023

- Closed-loop benchmarking of stereo visual-inertial SLAM systems: Understanding the impact
 of drift and latency on tracking accuracy
 Y. Zhao, J.S. Smith, Sambhu H. Karumanchi and Patricio Vela
 IEEE International Conference on Robotics and Automation (ICRA), 2020
- Awards
- MechSE Outstanding Scholar Fellowship, University of Illinois Urbana-Champaign, 2023
- University Student Research Challenge (USRC), NASA, 2022

Selected Projects

Optimal Control using Physics-Informed Neural Networks (PINNs):

Supervisor: Prof. Matthew West and Prof. Luke Olson

- Trained PINNs to solve the Hamilton-Jacobi-Bellman (HJB) PDE for trajectory optimization in non-linear systems
- Compared the performance of the framework with constrained numerical optimization techniques such as shooting methods and direct transcription

Approximate Dynamic Programming for Dynamic Resource Allocation

Supervisor: Prof. Cedric Langbort

- Considered cost-effective allocation of freights to two different modes of transport a high capacity long-haul followed by last-mile transport or direct last-minute transport to the destination when orders randomly arrive at a single origin with shipping requests to different destinations.
- An approximate dynamic program was formulated and solved using the linear programming approach

Physics-Informed Neural Networks for Aerodynamic Design Optimization

Supervisor: Prof. Elle Wroblewski

- Developed a physics-informed neural network model to determine the optimal aerodynamic shape design for the flows modeled using the Navier-Stokes equation.
- The system was modeled as a controlled Partial Differential Equation with the boundary shape of the aerofoil acting as the control.
- The optimization model accommodates generic performance functions such as achieving a target surface pressure distribution or a desired lift-to-drag ratio

RESEARCH EXPERIENCES Research Intern Indian Institute of Science, Bangalore, India

07/2020 - 08/2021

 \bullet Worked on preference-based reinforcement learning for UAV obstacle avoidance and autonomous navigation (RO-MAN 2023)

Research Intern Georgia Tech, GA, USA

08/2019 - 12/2019

 Performed closed-loop benchmarking study of various stereo visual-inertial SLAM systems (ICRA 2020)

SKILLS

Programming languages: C, C++, Python, Julia

Libraries: Robot Operating System(ROS), TensorFlow, Pytorch, OpenCV

Softwares: MATLAB, CATIA, LabVIEW.