KAUSTUBH JOSHI





Email: kjoshi@umd.edu

EDUCATION _

Ph.D. (Doctor of Philosophy), Mechanical Engineering

Jan 2022 - Present

University of Maryland, College Park

Advisor: Prof. Nikhil Chopra, Department of Mechanical Engineering

Research Areas: State Estimation & Control; Robot Navigation; Field Robotics; Decision-Making for Robotics

B. Tech (Bachelor of Technology), Ocean Engineering and Naval Architecture

Jul 2016 - Jul 2020

Indian Institute of Technology (IIT) Madras

Minor Stream: Automation

Thesis: Seafloor Mapping & Localization For A Multi-Robot System Using Route Optimization Algorithms [pdf]

Advisor: Prof. T. Asokan, Department of Engineering Design, IIT Madras

Professional Experience ____

Graduate Research Assistant, University of Maryland College Park Jan 2022 - present Graduate Teaching Assistant, University of Maryland College Park Fall 2022, Fall 2024 Research Associate, Indian Institute of Science (IISc), Bangalore, India Aug 2020 - Dec 2021 Research Intern, Tata Consultancy Services (TCS) Research Labs, Pune, India May 2019 - July 2019 June 2018 - July 2018 In-Plant Trainee, Cochin Shipyard Ltd., Kochi, India

Selected Awards and Honors

- · Selected for the Future Faculty Fellowship at University of Maryland's Clark School of Engineering, recognizing academic excellence and potential as an educator and researcher, along with a travel grant of USD \$2000
- Solely selected as representative for Indian students in USA at the NSF¹ to present research to the First Lady Dr. Jill Biden, Hon'ble Indian PM Narendra Modi and NSF Director Dr. Sethuraman Panchanathan during PM Modi's official state visit to USA (2023) [link 1] [link 2] [link 3]
- · Best Paper Award for "Best Control Framework for Autonomous Navigation and Control" at IROS 2024 Workshop on Autonomous Robotic Systems in Aquaculture: Research Challenges and Industry Needs
- · Nominated for the Subramanian Rajalakshmi Indira Endowment prize for the **Best Interdisciplinary Project** in the graduating batch of 1000 students of IIT Madras
- · Awarded a travel grant of INR 50,000 by IIT Madras for presenting a paper at ICOE² 2019
- · Awarded scholarship of INR 25,000 by Government of Maharashtra for academic excellence in SSC³ exam
- · Awarded as Most Promising Player in All India Inter Collegiate Jimmy George Volleyball Gold Cup 2018

SKILLS _

Python, MATLAB, C & C++; Familiar with R, Fortran, SQL; Learning Rust **Programming Languages**

Git, Docker, LATEX, PixHawk, MAVLink, Arduino Tools/Technologies **Robot Platforms** Turtlebot 2, Turtlebot 3, BlueROV2, UR3e, Crazyflie Robot Software & Simulation ROS, ROS 2, Gazebo, WeBots, NVIDIA Issac Sim

Vision/AR/VR Systems Intel Realsense, Orbbec Astra, DVX Event Camera, Quest 3, Magic Leap 3D Design & Printing Experienced in AutoCAD, Solidworks and 3D printing on Ultimaker, Raise 3D Creative Media Adobe Photoshop, Premiere Pro, Illustrator, After Effects, Autodesk Maya

¹ National Science Foundation ² 5th International Conference on Ocean Engineering ³ Secondary School Certificate

Publications & Patents

Peer-Reviewed Conferences:

- [C1] **Joshi, K.**, Liu, T., Chopra, N. "Cascade IPG for Underwater Robot Pose Estimation", IEEE International Conference on Robotics and Automation (ICRA 2025) (accepted)
- [C2] Lin, X., Karapetyan, N., Joshi, K., Liu, T., Chopra, N., Yu, M., Tokekar, P. and Aloimonos, Y., 2024, May. UIVNav: Underwater information-driven vision-based navigation via imitation learning. IEEE International Conference on Robotics and Automation (ICRA 2024) [manuscript][link]
- [C3] Joshi K., Saha N. (2021) "Estimation of Ship Heave and Pitch Under Wave Loads Using Kalman Filtering". In: Proceedings of the Fifth International Conference in Ocean Engineering (ICOE 2019). Lecture Notes in Civil Engineering, vol 106. Springer, Singapore [manuscript] [link]

Journals:

[J1] **Joshi, K.**, Roy Chowdhury, A. (2022). "Bio-Inspired Vision and Gesture-Based Robot-Robot Interaction for Human-Cooperative Package Delivery". **Frontiers in Robotics and AI**, [link] [video] (Editor's Pick and Most Viewed Article of July 2022)

Patents:

[P1] Joshi, K., Liu, T., Chopra, N. "Cascaded Observer For Pose Estimation", U.S. Patent (pending approval)

Workshop/Lightly Reviewed Papers:

[L1] Joshi, K., Liu, T., Williams, A., Gray, M., Lin, X., Chopra, N. (2024). "3D Water Quality Mapping using Invariant Extended Kalman Filtering for Underwater Robot Localization", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2024): Workshop on Autonomous Robotic Systems in Aquaculture: Research Challenges and Industry Needs [link to paper] [link to workshop] [poster] (Best Paper Award for Best Control Framework for Autonomous Navigation & Control, 300USD Prize)

Under Review:

[U1] Chen W., Wang C., Joshi K., Chen Y., Kumar S., Pattillo A., Yu M., Chopra N., Tao Y. "Ship Maneuvering and Dynamic Navigation for Precision Aquaculture based on Combined Nomoto-Dubins Model". International Journal of Naval Architecture and Ocean Engineering

Posters _

- [P1] Gray, M., Yu M., Xu M., Pattillo A., Tao Y., Joshi K., Chopra N., Webster D., Parker M., Liu C., Hudson B., Jin Y., Wang C., Aloimonos Y., Williams A., Magnusson G.. "Smart, Sustainable, Shellfish Aquaculture Management: Advancing Technological Development Of Oyster Aquaculture In The USA" Aquaculture Europe 2024
- [P2] Joshi, K., Liu, T., Chopra, N. "Localization, Navigation and Autonomous Control of ROV" Maryland Robotics Center (MRC) Research Symposium 2024
- [P3] Rao P.*, **Joshi K.***, Roy Chowdhury A. (2021) "Deep Audio-Visual Learning based Action Prediction in a Human-Robot Coordinated Task". 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021), Prague, Czech Republic (online) [abstract] [poster]

Research Highlights _____

Graduate Research Assistant, University of Maryland College Park

Jan 2022 - Present

Advisor: Dr. Nikhil Chopra, Semi-Autonomous Systems Lab

1. Robot Pose Estimation and Control

· Devised and implemented novel nonlinear observers based on iteratively preconditioned gradient descent (IPG) for precise 3D pose estimation of underwater robots using DVL and IMU data, during vision occlusions

- · Developed these observers to rely solely on sensor data without requiring knowledge of the robot's dynamic model, enabling flexibility and adaptability to diverse underwater conditions and different robots & systems.
- · Demonstrated that the proposed observers outperform state-of-the-art methods, such as Invariant Extended Kalman Filters (InEKF), through rigorous experimental validation in Chesapeake Bay, MD. [C1]
- · Introduced a novel system integrating InEKF for precise underwater robot localization, significantly advancing 3D mapping of water quality parameters in aquaculture environments. [L1]
- · Currently working on interfacing a vision modality in the existing pipeline to use an attention-based differentiable filter for pose estimation, to ensure robust estimate in cases of sensor outages.

2. Imitation Learning-based Robot Navigation

- · Collaborated on designing a novel imitation learning-based underwater navigation system (UIVNav) that utilizes an intermediate representation for obstacle avoidance and efficient information gathering over objects of interest (OOI) without requiring localization or retraining for new environments.
- · Successfully demonstrated the feasibility of UIVNav through simulations and real-world experiments using a BlueROV2, achieving 36% more OOI coverage compared to state-of-the-art complete coverage methods. [C2]
- · Currently integrating the imitation learning framework with temporal logic and a Vision Language Model (VLM) to enable underwater robots to interpret high-level mission objectives for autonomous navigation.

3. Autonomous Surface Vessel (ASV) for 3D Mapping & Reconstruction

- · Actively worked on designing and developing the mechanical, electrical and computational components of an in-house ASV, mounted with multibeam SONAR, cameras and GPS sensors, for 3D coastal mapping
- · Processed vision data through 3D reconstruction methods of ColMap, ACEZero, MASt3R, ODM
- · Currently working on a vision transformer for semantic segmentation of front facing SONAR data

Research Associate, Indian Institute of Science (IISc)

Sept 2020 - Dec 2021

Guide: Prof. Abhra Roy Chowdhury, Robotics Innovations Lab

1. Vision-based Gestural Interaction for a Human Cooperative Multi-Robot System:

- · Implemented a object detection and tracking methodology using a RGB-D camera for bioinspired robot-robot interaction eliminating the need for communication over networks [J1]
- · Executed a human cooperative package delivery task in an industrial testbed using Turtlebot 2 & Turtlebot 3

2. Audio-Visual Navigation for Collaborative Task Execution:

- · Devised a transfer learning methodology for robot navigation towards static and dynamic objects
- · Formulated a real-time heuristic approach to plan a path towards a destination combining signals from 4-channel microphone array and a RGB-D camera [P3]

Undergraduate Student, Indian Institute of Technology (IIT), Madras

Multi-Robot SLAM for Underwater Robots

July 2019 - June 2020

Guide: Prof. T. Asokan, Robotics Lab, Department of Engineering Design

- · Simulated a decentralized multi-robot system to map the seafloor using an Active 3D SLAM framework
- · Used graph-based EKF-SLAM in a simulated environment for generating topography of the seafloor
- · Implemented the **DARP** (Divide Areas Based on Robots Initial Positions) algorithm for the multi-robot system and planned each robot's route by solving the **TSP**⁴ using **ACO**⁵

Kalman Filtering for Ship Stability

Guide: Prof. Nilanjan Saha, Department of Ocean Engineering

Sept 2018 - Feb 2020

1. Kalman Filtering for Ship Stability:

- · Estimated the ship attitude and damping coefficients under linear wave loading using Kalman Filters
- · Formulated dynamic longitudinal loads for ship motion calculations using strip theory & Airy wave theory
- · Estimated the unknown parameters of sectional wave exciting force & hydro-mechanic force using **Extended** Kalman Filter(EKF) and mitigated the singularities by applying an Ensemble Kalman Filter(EnKF)

2. Simulation of stopped diffusion using Unscented Kalman Filters:

- · Applied the Unscented Kalman Filter on the stopped diffusion problem to estimate the exit time of particles
- · Simulated 100 particles in Brownian motion and formulated their SDE⁶ using the Fevnman-Kac formula

⁴ Travelling Salesman Problem ⁵ Ant Colony Optimization ⁶ Stochastic Differential Equations

Underwater Robot Hull Design & Communication

Guide: Prof. R. Vijayakumar, Department of Ocean Engineering

Oct 2017 - Feb 2018

- · Designed hull & analyzed dynamics of neutrally-buoyant underwater robot using NACA⁷ profile in Rhinoceros
- · Used Arduino Mega microcontroller and programmed it for a camera and 3 thrusters with varying speeds
- · Achieved a wireless communication till 50cm water depth and 10m ground distance using an Xbee radio module

Industry Projects

Research Intern, TCS Research Labs

May - July 2019

Manufacturing IoT Lab, Tata Consultancy Services, India

1. Wearable Pose Estimation using an Inertial Measurement Unit

- · Developed a 6-DoF pose estimation methodology using inertial sensors on a Raspberry Pi 3B+ for real-time position and orientation tracking on embedded wearable devices for **gesture tracking** in manufacturing
- · Incorporated and efficiently tuned a QEKF⁸ to get rid of Gimbal lock and obtain finer estimates

2. UWB-based Indoor Real-Time Location System:

- · Created a real-time location system (RTLS) on a client-server architecture using **ultra-wideband (UWB)** communication, for item tracking in smart warehouses
- · Successfully implemented an algorithm on MySQL to convert coordinates to precise GPS coordinates on a QGIS ⁹ map using fundamental coordinate transformations, **reducing computation time by 30**%

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ENME480: Introduction to Robotics, University of Maryland

Fall 2022, Fall 2024

Graduate Teaching Assistant

- · Designed and organized lab sections of the first course in the robotics minor at UMD, for introduction to Python, ROS/ROS2, Gazebo and hands-on experiments with UR3e robot arm
- · Developed a comprehensive ROS & Gazebo tutorial, and curated weekly studio sessions and assignments
- · Transitioned entire lab course material consisting of ROS packages and instructional material to GitHub [link]

Invited Talks

- · S3AM Webinar: Water Quality Monitoring & Sensing for Aquaculture with Emerging Technologies (2023)[link]
- \cdot NSF Official State Visit of Hon'ble Indian PM Modi to USA (2023) "Robotics in US Aquaculture Industry & Potential Applications in India"

Media Coverage

- · "Modi Briefed on UMD-led Aquaculture Research" Maryland Robotics Center [link]
- · "Pune Researcher's Deep Sea Pearl-Finding Robot Impresses PM Modi during US Visit" Punekar News [link]
- · "Come to India, Modi Tells US Teachers", Rediff.com [link]
- · "Eyes on the Prize Catch" Chesapeake Quarterly, A Magazine by Maryland Sea Grant by Ashley Goetz [link]
- · "Now, robots that can navigate using visual cues, deliver packages; researchers used 'waggle dance' bees use"

 The Times of India [link]
- · "When bee dance inspires robot design" Deccan Herald [link]
- · "Inspired by honeybees, scientists teach robots to communicate with 'waggle dance'" Indian Express [link]
- · "Bees' 'waggle dance' may revolutionize how robots talk to each other in disaster zones" Frontiers [link]
- · "Dancing bees inspire alternative communication system for robots" New Atlas [link]
- · "Bee waggle dance inspires new method of robot communication" Earth.com [link]
- ⁷ Airfoil shapes developed by the National Advisory Committee for Aeronautics (NACA) ⁸ Quaternion Extended Kalman Filter
- ⁹ A cross-platform, open-source geographic information system (GIS) software for analysing and editing geospatial data

Volunteer and Services _____

- · Reviewer: ICRA 2023, 2024, 2025 RA-L 2024, Humanoids 2024, IFAC-CAMS 2024
- · Life Is A Ball: Worked with the NGO to provide resources and training in sports for underprivileged kids
- · Honourpoint: Produced videos to garner exposure about exploits of the Indian Army and martyred soldiers

MENTORSHIP

- · Yash Pandit (High School Student Poolesville High School, MD)
 - Working on custom object detection using YOLOv8 for localizing an underwater robot in indoor settings
 - Presented posters in county science fairs and secured second place in Montgomery County Science Expo
- · Suvan Sudan (BS MechE UC Davis, Summer Research Intern at UMD)
- Worked on developing a hybrid Soft Robotic Gripper for an underwater robot aimed to collect oyster samples from the seabed
- · Senior Capstone Design Project (Dept. of Mechanical Engineering UMD)
 - Mentored and closely worked with 3 groups of senior capstone design students to fabricate and actuate an underwater mount for SONAR and camera on an Autonomous Surface Vessel (ASV)

Extra-Curricular Activities

- · Trekking: Completed 4 National Himalayan Trekking Expeditions certified by YHAI¹⁰ consisting of more than a week of high altitude(>14000ft above sea level) trekking and camping
- · Volleyball: (Captain, Institute Volleyball Team, IIT Madras)
- · Spearheaded the institute team for the Inter IIT Sports Meet and All India Jimmy George Volleyball Gold Cup
- · Represented IIT Madras as a part of institute Volleyball team at Inter IIT Sports Meet since the freshmen year
- · Awarded as the Most Promising Player in All India Inter Collegiate Jimmy George Volleyball Gold Cup 2018
- · Secured fourth place in Volleyball at the Inter IIT Sports Meet 2017
- · Represented school at zonal level for Tennis & Volleyball

Relevant Coursework _____

- · Decision Making for Robotics
- · Reinforcement Learning
- · Machine Learning

- · Field and Service Robotics
- · Motion Planning
- · Probability & Statistics
- · Nonlinear Control Systems
- · Adaptive Control
- · Engineering Optimization

MISC PROJECTS

- 1. "Diffusion Policy for Long-Horizon Trajectory Planning" as final course project for CMSC818B: Decision Making for Robotics (Fall 2024)
- 2. "Position Hold using Sliding Mode Control for Underwater Robots" as final course project for ENME743: Applied Nonlinear Control (Spring 2024)
- 3. "Depth Control and Stability Analysis of Underwater Robots in Dynamic Wave Environments" as final course project for ENME665: Nonlinear Oscillations (Spring 2024)
- 4. "Adaptive Parameter Estimation for System Identification of Underwater Robots in Unstructured Environments" as final course project for ENEE765: Adaptive Control (Fall 2023)
- 5. "Extended Kalman Filters for Marine Vessel Stabilization under Wave Forces" as final course project for ENME605: Advanced Systems Control (Fall 2022)
- 6. "3D Motion Planning using Markov Decision Process for Underwater Robots under Wave Disturbances" as final course project for ENAE788V: Motion Planning for Autonomous Systems (Spring 2022)
- 7. "Robot Monocular Vision Based Depth Estimation via Transfer Learning" as part of IEEE RAS Winter School on SLAM in Deformable Environments UTS Sydney 2021

¹⁰ Youth Hostels Association of India