Yash Kumar Sahu

Research Assistant, Indian Institute of Science

Bengaluru, India ✓ yashkumars@iisc.ac.in

Education

2023 – 2024 Masters Thesis, Indian Institute of Science (IISc)

Advisor: Prof. Pradipta Biswas and Prof. Sadagopan Narasimhan

Title: Comparative Study on Image Translation GANs for Object Detection in Low-Resource Domains (presented at ICVTTS 2024, see Publications)

2019 - 2024 Bachelors & Masters in Computer Science,

Indian Institute of Information Technology, Design and Manufacturing (IIITDM), Kancheepuram Advisor: Prof. Sadagopan Narasimhan; GPA: 8.44/10.0 (3.65/4.0) (Top 5% in class)

Selected Honors and Awards

ICRA 2024 RoboMaster University Sim2Real Challenge (by Tsinghua University) | Yokohama, Japan | More Info. 🖒 \circ Awarded 3^{rd} prize globally, competing among 30+ teams (1^{st} ever Indian team to reach finals).

RoboCup 2023 Autonomous Robot Manipulation Challenge (by MathWorks) | Bordeaux, France | [More Info. 🖸] \circ Ranked 4th globally and 3rd in classification accuracy among 10+ countries in the finals.

RoboWars 2023 IIITDM Technical Festival (sponsored by IEEE) | Chennai, India | [More Info. 🖸]

 \circ Awarded 2^{nd} prize inter-university in the finals competing in a physical battle against 12 robots.

ERC 2022 European Rover Challenge (by European Space Agency (ESA)) | Krakow, Poland | [More Info. ♂] \circ Ranked 6th globally at the 2022 remote edition world finals featuring 50+ teams from 10+ countries.

Publications

NeurIPS 2025 Synthetic Tools Dataset via Diffusion Models [Dataset 🖸]

Yash Kumar Sahu*, Yashaswi Sinha*, Himanshu Vishwakarma, Arushi Khokhar, Pradipta Biswas Advances in Neural Information Processing System (Under Review)

Blind Tactile Exploration for Surface Reconstruction ICRA 2025

> Yashaswi Sinha*, Soumojit Bhattacharya*, Yash Kumar Sahu, Pradipta Biswas IEEE International Conference on Robotics and Automation

(Accepted)

ACM IUI 2025 Diffuse Your Data Blues: Augmenting Low-Resource Datasets via User-Assisted Diffusion

> Yashaswi Sinha, Yash Kumar Sahu*, Shravan Shanmugam*, Abhishek Mukhopadhyay, Pradipta Biswas Proceedings of the 30th International Conference on Intelligent User Interfaces (Accept. Rate 25%)

ICVTTS 2024 Comparative Study on Image Translation GANs for Object Detection in Low-Resource Domains Yash Kumar Sahu, Abhishek Mukhopadhyay, Gyanig Kumar, Pradipta Biswas IEEE International Conference on Vehicular Technology and Transportation Systems

CICT 2023 Vision-Based Object Sorting in Dynamic Environments using YOLO for RoboCup ARM Challenge Yash Kumar Sahu, Radhika Mittal, Deep Patel, Chayan Maiti, M Sreekumar IEEE International Conference on Information Communication Technology (h5-index: 27)

* Denotes equal contribution

(Accept. Rate 30%)

Research Experiences

2023 - Intelligent Inclusive Interaction Design (I3D) Lab [More Info. 27], Indian Institute of Science

Present Research Assistant | Advisor: Prof. Pradipta Biswas

Image O Developed a diffusion model to compose user-provided object images onto a variety of backgrounds.

Blending • Blended user images while preserving features to boost data diversity for an object class.

Diffusion o Implemented novel loss functions using cross-attention with KL divergence and image latents.

o Improved classification by 11% with 67% less data compared to traditional augmentations.

3D Surface ○ Performed surface reconstruction using actor-critic reinforcement learning for tactile exploration.

Reconstruction o Enhanced reconstruction by registering tactile & photogrammetry point clouds using RANSAC.

o Achieved 91% IoU with 1mm precision for surface coverage of convex objects with sharp edges.

Image Ocompared GANs and Diffusion models in translating synthetic & simulated to realistic images.

Translation • Utilized these translated images for data augmentation to increase dataset diversity.

o Achieved FID 50.0, with 14% F1 and 56% mAP@50 boost on datasets limited under 1000 images.

- 2023 2024 Centre for Al, IoT and Robotics (CAIRO), IIITDM | Research Intern | Advisor: Prof. Sreekumar M
 - o Implemented path planning, depth estimation for efficient searching and pick-place by a robotic arm.
 - o Developed software for autonomous pick and place of a 7-DoF Franka Emika Panda using MATLAB.
 - o Performed object detection and classification using custom trained YOLO on RGB and depth images.
 - 2023 Mobile Robotics Lab, Indian Institute of Science | Research Intern | Advisor: Prof. Debasish Ghose
 - o Implemented 3D path planning for drones using Corridor-based planning (Corridrones).
 - o Designed layered architecture for navigation, incorporating A*, Dijkstra's, & RRT algorithms.
 - o Developed cloud server architecture that reduced memory usage by 37% and enabled scalability.
 - 2022 Smart Manufacturing Lab, IIITDM | Research Intern | Advisor: Prof. Senthilkumaran K
 - o Developed a full-stack PyQt GUI for collaborative 3D printing using two 4-DoF robotic arms.
 - o Supported synchronized multi-arm motion with real-time pose and print progress display.
 - o Mapped G-code coordinates to robot extruder poses for alternate layer printing by each arm.
 - 2021 **Department of Computer Science, IIITDM** | Research Intern | Advisor: Prof. Ram Prasad Padhy
 - o Simulated traffic scenarios for autonomous navigation of self-driving cars using Autoware.Al.
 - o Developed a ROS-Gazebo bridge for physics simulation integration with Autoware.Al.

Talks

- 2024 Hands on Object Detection and CNNs, Talent Sprint, Indian Institute of Science, Bengaluru
- 2024 Paper Presentation, IEEE ICVTTS 2024, Amrita Vishwa Vidyapeetam, Bengaluru
- 2023 Paper Presentation, IEEE CICT 2023, IIITDM Jabalpur
- 2022 **Practical Robotics with ROS**, 4 Lecture Series, IIITDM Kancheepuram

Corporate Experiences

- 2022 2023 **Hyper Horizon** [More Info. □] | Robotics Software Intern (Autonomous Undersea Systems Division)
 - o Crafted navigation software in C++ and Python for an Autonomous Underwater Vehicle (AUV).
 - o Depolyed the ROS integerated robot in Indian water bodies for stealth monitoring operations.
 - o Built a full-stack PyQt mission planner for sensor telemetry monitoring and mission deployment.
 - o Configured 3D localization with sensor fusion of IMU, underwater depth SONAR, and GPS.

Leadership

- 2020 2022 Mars Research Station (MaRS), IIITDM | Software Development Team Lead
 - o Co-founded the college's first rover club, winning the college's **Pioneering Spirit Award.**
 - o Club recognised by the **Director of Indian Space Research Organization (ISRO) Satellite Centre**.
 - o Spearheaded the software team to achieve top rankings in international rover competitions.

Skills

- Languages, Libraries and APIs
 - Bash, C/C++, Keras, OpenAI Gym, OpenGL, OpenMP, PyBullet, PyQt, Python, Pytorch, Tensorflow
- Tools and Platforms
 - Autodesk Fusion 360, Docker, Git, Linux, MATLAB, Nvidia Isaac Sim, ROS, ROS2

Volunteering

- 2021 2023 National Cadet Corps (NCC) | Senior Under Officer
 - o Led university NCC wing among 400+ students in training for the nation's second line of defense.
 - Achieved best grades (top 2%) in the battalion for the second-highest level (B) training certification.
- 2022 2024 **Student Mentor** | Mars Research Station (MaRS), IIITDM
 - o Guided 100+ students over two years in robotics, bridging simulation and real-world implementation.
 - \circ Served as the official team mentor for ISRO's Rover Challenge, leading the team to secure 5 th place nationally, competing against industry professionals and postgraduate experts.
 - Mentored team for a national competition, leading to team felicitation by the **Indian President**.