

Rahul Rustagi

📍 Atlanta, GA ✉ rustagirahul24@gmail.com 🔗 rrustagi20.github.io in rrustagi7 📱 rrustagi20

Summary

Master's candidate at Georgia Tech, specializing in computer vision, sensor integration, and intelligent system design. Developing scalable algorithms that address real-world automation challenges. I am passionate about creating robust, next-generation robotic systems by analyzing how people perceive and make decisions if faced same scenario.

Education

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|-----------|---|---------------------|
| MS | Georgia Institute of Technology , Electrical and Computer Engineering | Aug 2024 – May 2026 |
| | <ul style="list-style-type: none"> GPA: 4.0/4.0 <i>Concentration: Robotics and Perception</i> Coursework: Deep Learning, PDEs in Image Processing, Computer Vision, Non Linear Systems, Networked and Distributed Control Responsibilities: Graduate Teaching Assistant | |
| BS | Indian Institute of Technology (IIT) Kanpur , Aerospace Engineering | Aug 2020 – May 2024 |
| | <ul style="list-style-type: none"> GPA: 9.18/10.0 <i>Concentration: Aerial Robotics and Machine Learning</i> Coursework: Probabilistic Machine Learning, Reinforcement Learning, Optimal Control, Dynamics, Embedded Cyber-Physical Systems, DSA Awards: Academic Excellence (Deans List) Responsibilities: Team Head at Aerial Robotics IIT Kanpur | |

Research Experience

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|---|---------------------|
| Robot Autonomy Interactive Learning Lab – Georgia Tech , PI: Dr. Sonia Chernova | Atlanta, GA |
| Project Title: 3D Scene Understanding & Object Tracking | Jan 2025 – Present |
| <ul style="list-style-type: none"> Collaborated with Amazon Lab126 to design a human-like perception algorithm enabling robots to interpret dynamic environments using topological Scene Graphs Implemented Khronos on Stretch RE2 Robot to develop a spatio-temporal scene graph combined with ORB_SLAM2 and ekf2 for stable odometry Working on creating a Long-Term Memory Model for mimicking human memory model for Object Search tasks and performing object association using Continuous Scene Representations | |
| Intelligent Vision and Automation Lab – Georgia Tech , PI: Dr. Patricio A. Vela | Atlanta, GA |
| Project Title: Robot-Agnostic Advanced Navigation Assistance System (ADAS) | Aug 2024 – Jan 2025 |
| <ul style="list-style-type: none"> Architected a hierarchical sensor fusion pipeline (IMU, LiDAR, RGB-Vision) for real-time visual odometry, achieving <0.1m APE error in dynamic environments Implemented GTSAM factor graph for sensor fusion, improving pose robustness by 40% under sensor dropout scenarios evaluated Hessian matrix to analyze vision pose controllability in X, Y directions Integrated ORB_SLAM2 for slow high-precision loop closure with DSOL (Direct Sparse Odometry and Localization) for rapid local navigation, enabling navigation in unstructured terrains Validated system performance in gazebo simulation on RotorS quadrotor and on hardware with TurtleBot3, demonstrating robot-agnostic adaptability | |

Helicopter and VTOL Laboratory – IIT Kanpur, PI: Dr. Abhishek

Project Title: Vision-Based Autonomous Quadrotor Landing on Moving Ship

Kanpur, India

Aug 2023 – May 2024

- Published a **hardware-tested** pipeline to predict landing platform 6DoF motion and achieving touchdown, leveraging deep learning for UAV trajectory planning
- Used **Fractal ArUco markers** for estimating platform 6DoF pose at 60Hz using RGB stream from Intel **Realsense D435i** camera
- Deployed a **LSTM model** on **Jetson Nano TX2**, integrating **TF-TRT & quantization** to predict future pose of platform and iteratively predicted future **2 seconds** of platform 6DoF pose at **20Hz** allowing to plan an optimal landing window time
- Applied **QP Solver** calculating future 2s of optimal time-constrained trajectory waypoints in 0.1s for a real safe touchdown
- Tested the pipeline by landing a custom medium-duty quadrotor with **PX4** autopilot support on a **2PRS-1PRU manipulator** emulating ship-wave motion upto seastate 6

Wireless Sensor Network and IoT Laboratory, PI: Dr. Rajesh Hegde

Project Title: Using RL for traveling towards optimal wireless charging node in IoT network

Kanpur, India

Aug 2022 – May 2023

- Designed a **reinforcement learning (RL) framework** to optimize priority-based charging schedules in **low-power IoT networks**, addressing energy constraints
- Engineered a **custom vectorized Gym environment** using **PyBullet physics** to simulate a decentralized network of **10 IoT nodes**, enabling parallel training and scalable policy evaluation
- Benchmarked **TD3-PG, DDPG, and PPO algorithms**, with **TD3-PG** outperforming others by converging **20% faster** to optimal policies and achieving **35% higher cumulative rewards** in sparse-reward environments
- Published methodology in *IEEE TCAS-II* and *IEEE WF-IoT*, demonstrating applicability to smart city sensor networks and industrial IoT deployments

Publications

Vision-Based Autonomous Ship Deck Landing of Unmanned Aerial Vehicle using Fractal ArUco Marker

2025

C Prachand, **Rahul Rustagi**, R Shankar, J Singh, A Abhishek, K.S. Venkatesh

[10.2514/6.2025-2345](#) | AIAA SciTech Forum: Unmanned Aerial Systems Track

2024

Lifetime Improvement in Rechargeable Mobile IoT Networks Using Deep Reinforcement Learning

Aditya Singh, **Rahul Rustagi**, Rajesh M. Hegde

[10.1109/TCSII.2024.3370686](#) | IEEE Transactions on Circuits and Systems II: Express Briefs

2023

Mobile Energy Transmitter Scheduling in Energy Harvesting IoT Networks using Deep Reinforcement Learning

Aditya Singh, **Rahul Rustagi**, Surender Redhu, Rajesh M. Hegde

[10.1109/WF-IoT54382.2022.10152078](#) | IEEE 8th World Forum on Internet of Things

Robotics Projects

Multi-Scale Image Restoration & Motion Estimation via Nonlinear Diffusion

2025 – Present

- Developed a **Perona-Malik diffusion** model with Laplacian pyramid decomposition to enable noise reduction while preserving critical edge details.
- Leveraged geometric heat equations to reduce edge blurring by 20%.
- Formulated a variational energy functional for **optical flow** (Horn-Schunck) improving accuracy by 12%.

Deep Learning in Computer Vision

- Designed a Vision-Language Model using **CLIP** architecture trained on 20% of CIFAR-10 dataset using contrastive learning and aggressive augmentation.
- Implemented **SfM** using SIFT features & epipolar geometry for 6DoF pose estimation.
- Reconstructed 3D scene geometry with less than 5% reprojection error using **COLMAP**.

CS6476 / GaTech
Aug 2024 – Dec 2024

Perception-Based Intelligent Robot Localization

- Boosted **JetAuto** robot localization reliability in dynamic environments by deploying **Bayesian sensor fusion** (Kalman filter variant), reducing positional drift by **20%** under sensor noise.
- Refined **Adaptive Monte Carlo Localization (AMCL)** estimates by integrating **g2o** graph optimization with real-time vision feedback

Carleton University
May 2023 – Dec 2023

Vision-Based Robotic Hand Dexterity using Inverse Kinematics (IK)

- Developed an autonomous pipeline for robotic hand object pickup using RGB-D stereo vision and Inverse Kinematics.
- Implemented SE(3) transformations with **tf2_ros** and utilized **Movelt** for end-effector planning.

IIT Kanpur / Robotics
Club
Mar 2023 – Jul 2023

Vision-Guided Payload Pickup-Delivery using Drone

- Developed an autonomous ROS pipeline for UAV payload pickup and drop-off.
- Employed grid-search with **QGroundControl** and **OpenCV** for 6DoF pose estimation using ArUco markers.

IIT Madras / Flipkart
GRID 4.0
Nov 2022 – Jan 2023

Positions of Responsibility

Graduate Teaching Assistant – CS3630 (Introduction to Perception and Robotics)

- Handling a total class of 600 students along with 20 other GTA students. Managing **Piazza** discussion forum and responsible for creating projects and making quizzes for students
- Using **WeBots** simulator to create projects on visual navigation and clearing student doubts regarding concepts on **bayesian modelling**

Jan 2025 – May 2025

Team Head: Software | Aerial Robotics – IIT Kanpur

- **Awarded Bronze Medal** in the Drona Pluto Swarm Challenge and secured a spot in the Final Round of Robotics Flipkart Grid 4.0, among top national teams.
- Led and mentored a **cross-functional team of 5 members** to design, develop, and maintain the **software stack** for a fleet of custom-built autonomous aerial robots.
- Spearheaded **full-cycle software development**, including real-time control systems, path planning algorithms, and swarm coordination logic for competition-ready UAVs.

May 2022 – May 2023

Technical Skills

Robotics Middleware: ROS1/ROS2, Webots, Gazebo, OpenCV, RealSense SDK, PX4, ArduPilot, MAVROS, SITL, HITL

Algorithms & Optimization: VLA Models, YOLO, SfM, ViO, SIFT, ORBSLAM2/3, Segment Anything Model, mIoUs

Programming / Frameworks: Python, C++, TensorFlow, PyTorch, MATLAB, IsaacSim, PyBullet, Eigen, SolidWorks, Movelt