RAHUL RUSTAGI

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EDUCATION

Georgia Institute of Technology

Master of Science (Thesis) in Electrical and Computer Engineering

Specialisation in: Systems and Controls

Indian Institute of Technology, Kanpur

Bachelor of Technology in Aerospace Engineering

With Minors in: Machine Learning, Computer Systems, English Literature

• Optimisation and Trajectory Generation

• Image Processing and Vision-based Control

• Motion Planning and Robot Localisation

Research Interests

• Swarm Control of Multi-Agent Systems

• Reinforcement Learning and Optimal Control

• Hardware-Level Embedded Programming

PUBLICATIONS

- 1. C. Prachand, R. Rustagi, R. Shankar, J. Singh, A. Abhishek, K.S. Venkatesh, "Vision-Based Autonomous Ship Deck landing of an Unmanned Aerial Vehicle using Fractal ArUco markers", 2025 AIAA SciTech Forum (Under Review)
- 2. A. Singh, R. Rustagi, R. M. Hegde, "Lifetime Improvement in Rechargeable Mobile IoT Networks Using Deep Reinforcement Learning," in IEEE Transactions on Circuits and Systems II: Express Briefs, doi: 10.1109/TCSII.2024.3370686
- 3. A. Singh, R. Rustagi, S. Redhu, R. M. Hegde, "Mobile Energy Transmitter Scheduling in Energy Harvesting IoT Networks using Deep Reinforcement Learning," 2022 IEEE 8th World Forum on Internet of Things, pp. 1-6, doi: 10.1109/WF-IoT54382.2022.10152078

RESEARCH EXPERIENCE

Project Staff Associate | Helicopter and VTOL Laboratory

Jan 2024 – Jul 2024

Atlanta, GA

GPA: 9.2/10

Aug. 2024 - May 2026

Uttar Pradesh, India

Aug. 2020 - May 2024

Role: Optimisation and Machine Learning - Guide: Dr. Abhishek, Indian Institute of Technology

Kanpur, India

- Devised pipeline to predict optimal landing time of an Unmanned Aerial Vehicle on a stewart (ship-like) platform
- $\bullet \ \, \text{Employed } \textbf{fractal ArUco} \ \text{markers to allow error-free} \ \textbf{vision-based control} \ \text{for horizontal tracking till touchdown} \\$
- Constructed a light LSTM model from scratch to predict heave motion at 20Hz with maximum error of 1.78 cm
- Tested the model on GPU for accurately predicting 2 seconds of platform heave motion for sea state 3 motion
- Implemented QP Solver to calculate a time & velocity constrained trajectory by using predicted platform motion

Visiting Robotics Researcher | MITACS GRI

May 2023 - Jul 2024

Role: Navigation and Vision-Based Guidance - Guide: Dr. Chao Shen, Carleton University

Ottawa, ON

- Devised a pipeline to stabilise and improve robot's position estimates in an unaware dynamic environment
- Built an algorithm to use vision pose estimates to filter out unstable AMCL estimates in moving environment
- Compared localisation accuracy of my algorithm against benchmark algorithms like AMCL, als-ros, iris-LaMa
- Calculated ATE and RTE accuracy metrics using evo for mentioned localisation algorithms with max error < 1m

Research Assistant | WSN and IoT Laboratory

May 2022 - Dec 2022

Role: Reinforcement Learning - Guide: Dr. Rajesh Hegde, Indian Institute of Technology

Kanpur, India

- Employed Reinforcement Learning algorithm to learn priority charging order in low-powered IoT environment
- Constructed a vectorized gym environment and simulated a network of 10 IoT nodes using pybullet physics
- Devised a reward function by bookeeping a **Age of Charging** metric of each node to learn a weighted importance
- Trained TD3-PG, DDPG and PPO algorithms with TD3-PG converging 20% faster to optimal and higher reward

MAV Swarm Formation Challenge | Drona Aviation

O github/interiit11 Jan 2023 – Mar 2023

Skills Acquired: C++, Embedded Programming, OpenCV, Ground Station Communication

Communication 5an 2025 Mai 2025

- Built a ros-independent pipeline for square pattern formation of 4 Micro Aerial Vehicles using a visual feedback
- Updated camera driver by running detection in parallel thereby increasing detection rate from 27Hz to 55Hz
- Implemented multi-threading to run 4 instances of position controller enabling centralized swarm control
- Employed mutex deadlocking between threads of controller ensuring synchronous coordination between MAVs

Multi-Payload Delivery Challenge using UAV | Flipkart GRID 4.0

O github/shastra23 Nov 2022 – Jan 2023

- Skills Acquired: ROS, QGroundControl, PX4, OpenCV, Boost, Arduino IDE

 Nov 2022 Jan 20

 Devised an autonomous ROS pipeline for a UAV to provide pickup-drop service of payloads placed in a field
 - Conducted grid-search in field using QGc and triggered autonomy using finite state machine implementation
 - Setup an electromagnet as actuator by programming **Arduino Due** allowing autonomous pickup of payloads
 - Demonstrated complete pipeline on Odroid XU4 establishing communication to Pixhawk via Mavlink protocol

Position of Responsibilities | Leadership Experience

Team Lead at Aerial Robotics, IIT Kanpur

github/aerial

Faculty Advisor: Dr. Twinkle Tripathy, Indian Institute of Technology, Kanpur

May 2022 - Jul 2023

- Led a contingent of 5 members to participate in national level competitions in robotics representing the institute
- Successfully bagged podium finish at the InterIIT Tech Meet 11.0 and 10.0 to win Silver and Bronze Medal
- Responsible for developing and maintaining the software stack for the team's custom-built fleet of aerial robots
- Conducted workshop on ROS and OpenCV for 200 students using an interactive programming assignment

MENTORSHIP EXPERIENCE

Student Guide and Academic Mentor

Jul 2022 - May 2023

Undergraduate Counseling Service, Indian Institute of Technology, Kanpur

UP, India

- Conducted and helped in orientation programme for the undergraduate fresher 2021 batch for smooth onboarding
- Mentored 6 students and served as a Point of Contact providing assistance in adjusting to campus environment
- Led sessions for 50 students clearing doubts and gave individual guidance to 10 freshers for understanding courses

TECHNICAL SKILLS

Robotics: ROS, Gazebo, OpenCV, RViZ, QGroundControl, PX4, MAVROS, MAVLink

Programming: C/C++, Python, MATLAB, Java

Frameworks: Arduino IDE, LabVIEW, MicroCap, TensorFlow, PyTorch

AWARDS, GRANTS AND SCHOLARSHIPS

- Bagged Bronze Medal in Drona Aviation Challenge at Inter IIT Tech Meet 11.0 conducted by IIT Kanpur in 2023
- Won Silver Medal in Silicon Labs Challenge at Inter IIT Tech Meet 10.0 conducted by IIT Kharagpur in 2022
- Awarded Academic Excellence Awards by IIT Kanpur for exceptional performance in 2020, 21, 22 academic year
- Received 100% Scholarship in 2020 for Honors in Math & Comp. Science at Chennai Mathematical Institute, India
- Selected for the MITACS GRI 2023 research grant which is awarded to top 1% of students that apply globally
- Awarded the prestigious INSPIRE Scholarship in 2020 awarded to top 1% scorers in Higher Secondary Examination

Coursework

Machine Learning: Introduction to Machine Learning, Probabilistic Machine Learning, Introduction to Reinforcement Learning, Neural Networks and Deep Learning (Online)

Controls: Aircraft Control Systems, Modern Controls, Optimal Space Flight Control

Systems: Embedded and Cyber Physical Systems, Software Development and Operations, Data Structures

and Algorithms, Computer Networks