

# ADITYA RAUNIYAR

Active Perception • Robot Planning • Multi-Agent Systems

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## Education

Carnegie Mellon University, School of Computer Science, Pittsburgh

Aug 2022 – Aug 2024

Master of Science in Robotics (MSR)

GPA: 3.89\*/4

Coursework: Multi-Robot Coordination & Planning, Computer Vision, Visual Learning, Robot Learning.

SRM Institute of Science and Technology, Chennai

Jan 2020

B.Tech - Mechanical Engineering

GPA: 90.95%

Coursework: Virtual Reality, Path Planning, Robotics Engineering, Mechatronics

## Technical Skills

**Concepts:** Algorithm Design, Software Design, Multi-Agent Systems, Machine Learning, Computer Vision, Robot Planning

**Languages/Database:** C++, Python (Numpy, PyTorch), CUDA, WanDB, Docker, Ansible, ROS, ROS2, DDS, Linux.

**Software & Tools:** Isaac Sim, Rviz, Gazebo, Blender, Unreal Engine, Simulink, Solidworks.

## Research Experience

Air Lab and AART Lab

Aug 2022 – Present(15m)

Graduate Researcher under *Prof. Sebastian Scherer* and *Prof. Katia Sycara*

CMU, Pittsburgh

- Developing **data acquisition view planning methods** for semantic reconstruction of scenes.
- Developed conflict resolution strategies that achieves **46% reduction of inter-robot collisions**, and single agent view search that is **72x computationally superior**
- Developed multi-drone tracking and view planning for reconstructing multiple moving targets, achieving upto **25% better occlusion-aware perception of robots** than state-of-the-art methods that leverages **GPUs vs CPUs**
- **System Engineered 3 Drones geometrically tracking 3 moving targets in-the-wild.**
- **Field Test Coordination:** Organized and executed weekly experiments involving multiple collaborators, showcasing effective teamwork and dedication to translating ideas into real-world applications.
- Research funded by **ONR, DARPA, NSF Grant**. Presentations to NSF Foundational Research in Robotics (FRR).

IIT Madras

Dec 2018

Research Assistant under *Prof. Krishnan Balasubramanian*

Chennai, India

- Generated a fault map of toxic pipelines and provide analytics for required metrics (cracks and bends) using a non-destructive testing robotic system.

Bhabha Atomic Research Centre.

May 2018 - Nov 2018(7m)

Research Assistant under *Prof. Debanik Roy*

Chennai, India

- Developed a novel test setup of **multi-link Flexible Robotic Systems (FRS)** for bedridden patient assistance.
- Presented the accepted paper at the 2018 IEEE ICCIC, which received the track's **best paper award**

## Industry Experience

Vimana (Venture funded startup) HQ: Berkeley, California

April 2020 – July 2022(29m)

Software Engineer (Teams: Edge Computing, Cloud Computing)

Remote

- **98% improved CPU usage** for OS apps through thread optimization and efficient nested hash implementation.
- Developed library that made **36% reduction of code repeatability** and **75% better traffic management**.
- Featured **informative talks on edge computing**, enhancing cross-functional team performance.

## Publications

Coordinated Capture with Multi-Drone Operations.

Dec 2023 (In Preparation)

- Authors: **Rauniyar, Aditya** and Suresh, Krishna and Hou, Yuechuan and Corah, Micah and Scherer, Sebastian
- IEEE Robotics and Automation Letters (RA-L)

Greedy Perspectives: Multi-Drone View Planning for Collaborative Coverage. | [Link](#)

2024 (Under Review)

- Authors: Suresh, Krishna and **Rauniyar, Aditya** and Corah, Micah and Scherer, Sebastian
- Under Review at Proceedings of the IEEE International Conference on Robotics and Automation (ICRA)
- Short version presented at IROS 2023 Workshop on [IPPC](#)

## Enhancing Multi-Drone Coordination for Filming Group Behaviours in Dynamic Environments Oct 2023

- Authors: **Rauniyar, Aditya** and Li, Jiaoyang and Scherer, Sebastian
- Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) Workshop on Multi-Agent Learning

## MeWBots: Decentralized Collaborative Manipulation in a Clustered Space. | [Publication link](#) March 2021

- Authors: **Aditya Rauniyar**, Hem Chandra Upreti, Aman Mishra, Dr. S. Prabhu.
- Springer: Journal of Intelligent & Robotic Systems volume 102, Article number: 3 (2021)

## Design Model for the Test Set-Up of a Novel Flexible Robotic System. | [Publication link](#) Aug 2019

- Authors: **Aditya Rauniyar**, Dr. Debanik Roy, Pankaj Pandit, Vinod Atpadkar.
- 2018 IEEE International Conference on Computational Intelligence and Computing research (ICCIC)

## Projects

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### Informative Multi-Drone View Planning for Collaborative Coverage | C++, CUDA June 2023 – present

- Developed methods for submodular maximization to optimize camera views across teams of aerial robots for large-scale filming of dynamic groups of people in complex environments.
- Addressing inter-robot collision and environment view occlusions, and developed a dynamic-multi-target view planner.

### Dynamic Multi-Agent Multi-target Task Assignment and Planning | Python, [Git](#) Jan 2023 – May 2023

- Conflict-Based Multi-Agent Path Finding (MAPF) algorithm for collision-free paths in multi-camera filming scenarios.
- Extension for actor-specific requirements. Demonstrated effectiveness through experiments in simulated environments.

### Unified Graph Algorithms | C++, [Git](#) June 2021 – July 2021

- Implemented and rigorously tested graph-related algorithms, including Kruskal, Prim, Floyd Warshall, BFS, DFS, negative cycle detection, Dijkstra, A\*, and more.
- Ensured comprehensive problem statement documentation for each algorithm, specifying input parameters, constraints, and output types, while actively encouraging bug reporting for continuous refinement.

### Collaborative MeWBots in obstacle-clustered Environment | C July 2018 – Jan 2020

- Led a 3-member team in developing Collaborative MeWBots for obstacle-clustered environments, overseeing full-stack engineering from design to testing.
- Implemented coordination algorithm enabling multi-robot collaboration in transporting objects.

## Services

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**Reviewer:** IEEE International Conference on Robotics and Automation (ICRA) 2023 - Present

**Flight trainer** Actively training new members towards their first drone piloting at Air Lab.

**Workshop Host:** 2nd International Conference on Advances in Mechanical Engineering at SRM IST

**Relief Volunteer:** Earthquake relief volunteering in Nepal

## Honors & Awards

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**Best Project Award:** Collaborative MeWBots from batch of 2019 within the Department, SRM IST

**Best Paper Award :** Track No. 3 at IEEE ICCIC 2018 for the publication mentioned above

**(UG) Full-Ride Scholarship :** Recipient of USD40,000 full-ride scholarship to pursue undergraduate degree.

**COMPEX Scholarship Test :** Rank 1 out of 12,000 applicants for merit-based scholarship towards B.tech.

## Entrepreneurship Experience

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### Pixel AI (Stealth mode)

**Aug 2023 – Present**

*Founder*

*Swartz Center for Entrepreneurship, CMU*

- \* Revolutionizing construction industry with robotics and AI towards seamless integration of various subdomains.
- \* Conducted Market Survey to find value proposition under common platform for Contractors/Architects/Construction Manager to realtime building status with digital twin representation.
- \* Selected for Project Olympus Customer Discovery kick-start program

## Leadership and Competitions

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### World Robot Olympiad(WRO)

**2018 and 2019**

**S.T.A.R. Robotics** at *SRM IST*

*Chennai, India*

- \* **Co-founded** the team S.T.A.R Robotics to take part in WRO 2018. Total team size of 14 members
- \* **Led** the Design, Simulation and Testing of the fully autonomous Two-link Articulated Arm Mobile Delta Robot in '18
- \* Secured **Bronze Medal** Nationally(India) in WRO'18.

### Asia-Pacific Robot Contest (ABU Robocon)

**2017 and 2018**

**SRM Team Robocon** at *SRM IST*

*Chennai, India*

- \* **Led** the Design, Control, and Testing of a Frisbee launching mobile robot with controlled landing of Frisbee in 2017
- \* **Top 15 finish out of 150+ teams** from all over the country in ABU Robocon 2017.
- \* **Led** 4 member sub team towards Mathworks Robocon Simulation Competition in 2018.

## Licences

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### FAA Part 107 Certified Pilot

**Jan 2023**

*Federal Aviation Administration*

### CPR/AED

**Jul 2023 - Jul 2025**

*American Heart Association*

*Credential ID 236028626830*

## Extracurricular Activities

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**Mountain Treks:** Trekked Himalaya Annapurna Base Camp in May 2023. Duration: 7d. Altitude: 4300m

**Soccer:** Graduate-Sudent Assembly CMU Soccer league champions 2023, Team's top scorer, Position: Striker.

**Cycling:** Intermediate on Mountain and Road Biking, Participant of BikePGH 40miles.

**Cricket** Represented Home Country(Nepal) Internationally in U19 leagues. Played w/ India(L) and Kuwait(W)

Other: Poker, table tennis, 8 ball pool, bouldering.