

Sai Haneesh Allu

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EDUCATION

The University of Texas at Dallas	Texas, USA
<i>Ph.D. in Computer Science</i>	Aug 2022 – Present
Indian Institute of Technology (IIT) Delhi	Delhi, India
<i>Masters in Control and Automation</i>	July 2018 – May 2020
National Institute of Technology (NIT) Warangal	Warangal, India
<i>Bachelors in Electrical and Electronics Engineering</i>	July 2012 – May 2016

RESEARCH EXPERIENCE

Intelligent Robotics and Vision Lab - UT Dallas	Texas, USA
<i>Research Assistant, Advised by Prof. Yu Xiang</i>	Aug 2022 – Present
• Developed a One-Shot Human-to-Robot Trajectory Transfer system to mimic object manipulation from human demonstration videos, leveraging Video Understanding and joint trajectory optimization for robot base and arm, validated on 15 natural tasks (ongoing research, demo).	
• Engineered a greedy and modular Autonomous Exploration and revisiting algorithm for vast environments, with a hierarchical semantic-geometric data structure for Semantic Mapping and efficient lifelong updates.	
• Formulated a point-cloud-based Trajectory Optimization framework for simultaneous grasp selection and motion planning, achieving $\sim 66\%$ faster performance compared to conventional OMPL based approach.	
• Proposed a marker-free scene alignment technique for Benchmarking real-world robot manipulation, evaluated across 11 existing perception, planning and control pipelines over 2000 grasping trials.	

Swarm Intelligence Lab - IIT Delhi	Delhi, India
<i>Graduate Student Researcher, Advised by Prof. Shubhendu Bhavin</i>	May 2019 – May 2020
• Setup and calibrated a 12 camera OptiTrack Motion Capture test bed by optimizing coverage, creating a reliable 6DoF pose estimation and wired data transfer for multi-robot experiments.	
• Researched and implemented Distributed Formation Control algorithms on real-world quadcopter swarm and developed a target capture mechanism using a graph-based leader-follower consensus approach.	

INDUSTRY EXPERIENCE

VECROS Technologies	Delhi, India
<i>Co-Founder and CTO</i>	Jan 2020 – Nov 2021
• Developed an edge-processed Visual Inertial Odometry system and a mapless reactive planner, to operate in GPS-denied environments, ensuring safe navigation using Intel T261, D430 modules.	
• Led the team in building a web-based Beyond Visual Line of Sight (BVLOS) control platform using AWS IoT, for remote aerial surveillance to detect and report construction activities and road anomalies.	
• Contributed to raising \$100K during seed funding round, scaling up the operations and product development.	
Sterlite Tech	Maharashtra, India
<i>Operations Engineer</i>	June 2016 – Aug 2017
• Investigated the optical fiber spooling process and implemented a Grounding Mechanism to dissipate charge built through virtual capacitance, reducing spool changeover failures from average of 12 to 4 per month.	
• Co-authored comprehensive equipment Maintenance Documentation for troubleshooting and root-cause analysis of fiber winding machine breakdowns, resulting in reduced downtime.	

PUBLICATIONS

1. **A Modular Robotic System for Autonomous Exploration and Semantic Updating in Large-Scale Indoor Environments**
Sai Haneesh Allu, Itay Kadosh, Tyler Summers, Yu Xiang
Under submission to ICRA 2026.
[Webpage](#) | [Code](#) | [arXiv](#) | [Video](#)
2. **Grasping Trajectory Optimization with Point Clouds**
Yu Xiang, **Sai Haneesh Allu**, Rohith Peddi, Tyler Summers, Vibhav Gogate
In IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2024.
[Webpage](#) | [Code](#) | [arXiv](#) | [Video](#)
3. **SceneReplica: Benchmarking Real-World Robot Manipulation by Creating Replicable Scenes**
Ninad Khargonkar*, **Sai Haneesh Allu***, Yangxiao Lu, Jishnu Jaykumar P, Balakrishnan Prabhakaran, Yu Xiang (* denotes equal contribution)
In International Conference on Robotics and Automation (ICRA), 2024.
[Webpage](#) | [Code](#) | [arXiv](#) | [Video](#)
4. **Formation Control of Quadcopters**
Sai Haneesh Allu Master's Thesis, IIT Delhi, 2020.
[Code](#) | [Thesis](#) | [Video](#)

SKILLS

Research Areas: Learning from Human Demonstrations, Mobile Manipulation, Semantic Mapping, Robot Exploration & Navigation.

Languages: Python, C++, C.

Frameworks & Tools: ROS, PyTorch, OpenCV, OpTaS, CasADi, Gazebo.

LEADERSHIP & SERVICE

- **Peer Reviewer:** IROS, ICRA.
- **Workshop Organizer:** Co-organizer for the [Neural Representation Learning for Robot Manipulation](#) workshop at CoRL 2023.
- **Teaching Assistant:**
 - **UT Dallas:** Computer Graphics, Human-Computer Interaction, and Summer Research Program 2023 for high school students.
 - **IIT Delhi:** Stochastic filtering and system identification, Multi-agent control, Advanced Control Lab.

AWARDS AND RECOGNITIONS

- **Prof. A.K. Sinha Award** IIT Delhi
Received for achieving the highest GPA (9.8/10) among 141 graduate students. 2020
- **Best Teaching Assistant Award** IIT Delhi
Recognized for outstanding teaching support and student mentorship, voted by over 70% students. 2019
- **Special Award** Sterlite Tech
Awarded for quick learning and independently handling shift as a new trainee engineer. 2017
- **Sport Performance award** Sterlite Tech
Earned for reducing fiber draw startup time by installing variable-speed capstan in legacy towers. 2016