

Gireesh Nandiraju

Galbot Co. Ltd., Beijing

f20170720h@alumni.bits-pilani.ac.in  , user432.github.io

Motivation

I am a second-year PhD student in Computer Science at CFCS, PKU. My research focuses on developing algorithms for solving long-horizon manipulation problems in complex and contact-rich environments. I work on learning sim-to-real transferable skills for contact-rich manipulation tasks.

Education

Peking University

PhD in Computer Science

- Advised by Prof. He Wang
- Supported by the Beijing Government Scholarship (4+ years of support)

Birla Institute of Technology and Science, Pilani (BITS Pilani)

B.E. in Electronics and Instrumentation Engineering

Beijing, China

2024–Present

Hyderabad, India

2017–2021

Publications

- [9]: **Nandiraju Gireesh**, Yuanliang Ju, Chaoyi Xu, Weiheng Liu, Yuxuan Wan, He Wang. *HDFlow: Hierarchical Diffusion-Flow Planning for Long-horizon Robotic Assembly*. **Under Review** at International Conference on Learning Representations (**ICLR** 2026) 
- [8]: Yuanchen Ju*, Yongyuan Liang*, Yen-Jen Wang*, **Nandiraju Gireesh**, Yuanliang Ju, Seungjae Lee, Qiao Gu, Elvis Hsieh, Furong Huang, Koushil Sreenath. *MomaGraph: State-Aware Dynamic Scene Graphs with Vision-Language Models for Embodied Task Planning*. In International Conference on Learning Representations (**ICLR** 2026)  
- [7]: Tan-Dzung Do, **Nandiraju Gireesh**, Jilong Wang, He Wang. *Watch Less, Feel More: Sim-to-Real RL for Generalizable Articulated Object Manipulation via Motion Adaptation and Impedance Control*. In IEEE International Conference on Robotics and Automation (**ICRA** 2025)  
- [6]: Jiazhao Zhang*, **Nandiraju Gireesh***, Jilong Wang, Xiaomeng Fang, Chaoyi Xu, Weiguang Chen, Liu Dai, He Wang. *GAMMA: Graspability-Aware Mobile MAnipulation Policy Learning based on Online Grasping Pose Fusion*. In IEEE International Conference on Robotics and Automation (**ICRA** 2024)  
- [5]: **Nandiraju Gireesh***, Ayush Agrawal*, Ahana Dutta*, Snehasis Banerjee, Mohan Sridharan, Brojeshwar Bhowmick, Madhava Krishna. *Sequence Agnostic Multi-Object Navigation*. In IEEE International Conference on Robotics and Automation (**ICRA** 2023) 
- [4]: **Nandiraju Gireesh**, D. A. Sasi Kiran, Snehasis Banerjee, Mohan Sridharan, Brojeshwar Bhowmick, Madhava Krishna. *Object Goal Navigation using Data Regularized Q-Learning*. In 18th IEEE International Conference on Automation Science and Engineering (**IEEE CASE** 2022) 
- [3]: D. A. Sasi Kiran*, Kritika Anand*, Chaitanya Kharyal*, Gulshan Kumar, **Nandiraju Gireesh**, Snehasis Banerjee, Ruddra dev Roychoudhury, Mohan Sridharan, Brojeshwar Bhowmick, Madhava Krishna. *Spatial Relation Graph and Graph Convolutional Network for Object Goal Navigation*. In 18th IEEE International Conference on Automation Science and Engineering (**IEEE CASE** 2022) 
- [2]: Mandan Naresh, **Nandiraju Gireesh**, Paresh Saxena, Manik Gupta. *SAC-ABR: Soft Actor-Critic based deep reinforcement learning for Adaptive BitRate streaming*. In 14th IEEE International Conference on COMmunication Systems & NETworkS (**IEEE COMSNETS** 2022) 
- [1]: Xingyi Yang, **Nandiraju Gireesh**, Eric Xing, Pengtao Xie. *XRayGAN: Consistency-preserving Generation of X-ray Images from Radiology Reports*. arXiv Pre-print 

Research Experience

Galbot

Student Researcher

Sep 24 – Present

Advisor: Prof. He Wang, and Prof. Li Yi

PKU EPIC Lab

Research Intern

Mar 23 – Aug 24

Advisor: Prof. He Wang

Robotics Research Center (RRC), IIIT Hyderabad

Research Assistant

May 21–Mar 23

Advisors: Prof. K Madhava Krishna, Prof. Mohan Sridharan, and Dr. Brojeshwar Bhowmick

Data Science Lab, BITS Hyderabad

Undergraduate Thesis Student

Jan 21–May 21

Advisor: Prof. Paresh Saxena

AI-for-Healthcare Lab, UC San Diego

Research Intern

Mar 20–Aug 20

Advisor: Prof. Pengtao Xie

Awards

2024–Present: Beijing Government Scholarship (BGS)

2018–2021: Prime Minister's Scholarship Scheme (PMSS)

Talks & Presentations

May 2024: *Audio-visual learning for Contact-rich Manipulation*, Galbot

Mar 2024: *Impedance-control for Contact-rich Manipulation*, EPIC Lab - PKU

Dec 2023: *Latest trends in Mobile Manipulation*, Galbot

Apr 2023: *Embodied Mobile Manipulation*, EPIC Lab - PKU

Jan 2023: *Sequence-Agnostic Multi-Object Navigation*, RnD Showcase - IIIT Hyd, 2023

Jan 2022: *Object Goal Navigation using Data Regularized Q-Learning*, RnD Showcase - IIIT Hyd, 2022

Research Mentorship

Ayush Agrawal (RRC Intern, IIIT-H)

Ahana Dutta (B.Tech + MS at IIIT-H)