Kowndinya Boyalakuntla

- ☑ kowndinya.b@rutgers.edu S kowndinya2000.github.io

Research Interests

Robot Learning, Manipulation, Language-guided Robotics

Education

Rutgers University

MS in Computer Science, GPA: 3.75/4.0

Advisor: Prof. Abdeslam Boularias

Indian Institute of Technology Tirupati

B. Tech in Computer Science and Engineering, GPA: 3.83/4.0 Advisor: Prof. Sridhar Chimalakonda, Prof. Kalidas Yeturu

New Brunswick, NJ

Aug 2022–May 2024(Expected)

Tirupati, India

July 2017–July 2021

Experience

Rutgers Robot Learning Lab

Graduate Student Researcher

New Brunswick, NI Ian 2023-Present

Currently working on Diffusion-driven Monte-Carlo Tree Search for semantic rearrangement generation with real-world data.

RISHA Lab

Undergraduate Research Assistant

Tirupati, India

Dec 2019–May 2022

Experienced junior researcher with papers in three major conferences, played a key role in over 10 projects at IIT Tirupati's RISHA Lab, and skilled in using high-performance computing systems.

University of Waterloo

Waterloo, Canada

Visiting Scholar

July 2020–Sep 2020

Optimized RepoReaper for enhanced accuracy, achieving swift, sub-10-second metric computations on 1 million GitHub repositories, improving recall by 3% and reducing the false positive rate by 2%, without relying on the GHTorrent dataset.

Google Developer Student Clubs

Tirupati, India

Lead

Feb 2019–Jul 2020

Led Google Developer Student Clubs at IIT Tirupati, conducting 12 workshops and hackathons for 70+ students, mentoring through 15 sessions on Google technologies (Flutter and Android).

Publications

2023: Chang, H., Gao, K., Boyalakuntla, K., Lee, A., Huang, B., Kumar, H.U., Yu, J. and Boularias, A., LGMCTS: Language-Guided Monte-Carlo Tree Search for Executable Semantic Object Rearrangement. arXiv:2309.15821. Under Review for ICRA '24. https://lgmcts.github.io/

2023: Chang, H., Boyalakuntla, K., Lu, S., Cai, S., Jing, E.P., Keskar, S., Geng, S., Abbas, A., Zhou, L., Bekris, K. and Boularias, A., Context-Aware Entity Grounding with Open-Vocabulary 3D Scene Graphs. In 7th Annual Conference on Robot Learning (CoRL), https://ovsg-l.github.io/

2022: Boyalakuntla, K., Chinnakali, M., Chimalakonda, S. and K, C., eGEN: an energy-saving modeling language and code generator for location-sensing of mobile apps. In *Proceedings of the 30th ACM Joint European Software Engineering Conference and Symposium on the Foundations of Software Engineering (ESEC/FSE) (pp. 1697-1700).*

2022: **Boyalakuntla, K.**, Nagappan, M., Chimalakonda, S. and Munaiah, N., RepoQuester: A Tool Towards Evaluating GitHub Projects. In 2022 IEEE International Conference on Software Maintenance and Evolution (**ICSME**) (pp. 509-513). IEEE.

2022: Venigalla, A.S.M., **Boyalakuntla, K.** and Chimalakonda, S., GitQ-towards using badges as visual cues for GitHub projects. In *Proceedings of the 30th IEEE/ACM International Conference on Program Comprehension* (**ICPC**) (pp. 157-161).

2021: Prashanth, K., **Kowndinya**, **B.**, Vijay, C., Teja, D., Rodge, V., Velaga, R., Deshmukh, R.A. and Kalidas, Y., A Platform for Large Scale Auto Annotation of Scanned Documents Featuring Real-Time Model Building and Model Pooling. In *International Conference on Computer Vision and Image Processing* (**CVIP**) (pp. 58-70). Cham: Springer International Publishing.

Honors and Awards

Oct 2022: Live demo of undergrad thesis (advised by Prof. Kalidas Yeturu) in All IITs R&D Fair IInvenTiv at IIT Delhi (40 projects qualified for live demo among the 70 finalists)

Dec 2019: Gold Medal in National Level Inter IIT Technical Meet 8.0 at IIT Roorkee (Ashoka's Tech for Change Challenge - High-Preparation Event category among 20 IITs)

Skills

Programming: Python, C++

Libraries: (Proficient) PyTorch, OpenCV, PyBullet, Kornia, Three.js, Tensorflow, Isaac Gym, ROS (Familiar)