Ram Ramrakhya

Web: ram81.github.io Email: rramrakhya3@gatech.edu

EDUCATION

• Georgia Institute of Technology

August 2021 - Present

Masters in Computer Science, Expected Graduation: May 2023

• Pune Institute of Computer Technology, Pune Bachelors of Engineering, Information Technology

July 2015 - June 2018 GPA: 4.00

PUBLICATIONS

• Learning Embodied Object-Search Strategies from 50k Human Demonstrations Under Review

Ram Ramrakhya, Eric Undersander, Dhruv Batra, Abhishek Das

• Fabrik: An online collaborative neural network editor

ACM SOSP'19, Systems for ML workshop

Utsav Garg, Viraj Prabhu, Ram Ramrakhya, Deshraj Yadav, Dhruv Batra, Harsh Agarwal

EXPERIENCE

• Georgia Institute of Technology

August 2021 - Present

Graduate Research Assistant advised by Prof. Dhruv Batra

- · My research focuses on building Embodied AI agents that can see, reason, and interact with the world reasonably. Currently, I am working on building embodied agents that can learn to solve tasks that require visual exploration by imitating human like behavior.
- Machine Learning and Perception Lab, Georgia Tech

April 2020 - July 2021

- Research Intern advised by Prof. Dhruv Batra
- · Worked on building a scalable web-based simulation infrastructure collect human demonstrations for EmbodiedAI tasks at scale (50k demonstrations!). We use the collected data to study large-scale imitation learning for tasks that require visual exploration.

• Glance

August 2019 - August 2021

Software Development Engineer 2

· Worked at the intersection of Machine Learning and Software Engineering. Implemented incremental caching layer to optimize latency, data pipelines for processing large scale analytics data, content recommendation algorithm and infrastructure to serve content in real time.

• InMobi

June 2018 - August 2019

Software Development Engineer

· Worked at the intersection of Machine Learning and Software Engineering. Built infrastructure for large scale data pipelines for big data querying and data migration across cloud.

• Google Summer of Code

April 2018 - August 2019

Student Developer, Organisation Mentor, Organisation Administrator

2018: Selected as GSoC student to build Fabrik, an online collaborative platform to build, visualize
and train deep learning models via a simple drag-and-drop interface.

 2019: Mentored students during GSOC - one of the most prestigious open source program sponsored by Google - for CloudCV.

• Google Code In

October 2018 - January 2019

Organisation Mentor

· Mentored more than 10 students during GCI - one of the most prestigious programming competition to introduce pre-university students to open source community sponsored by Google - to contribute to CloudCV.

SELECTED PROJECTS

• Habitat-Web

A web-based simulation infrastructure to run Habitat, a physics-enabled 3D simulator, in web browser to collect human demonstrations for EmbodiedAI tasks like ObjectNav and Pick and Place at scale.

• EvalAI [evalai.cloudcv.org]

· Open source platform to create, collaborate and participate in the AI Challenges organized around the globe; 70+ open source contributors; 1700+ issues & pull requests; 450+ stars; 200+ forks

• Fabrik: An Online Collaborative Neural Network Editor

· Online collaborative platform to build, visualize and train deep learning models via a simple drag-and-drop interface; 30+ open source contributors; 850+ stars; 170+ forks

• Conditional Variational AutoEncoder GAN

· A simple extension of VAEGANs that employs label conditioning to generate high quality images. By adding an auxiliary classifier to the discriminator of a VAEGAN, it also predicts probability distribution over the class labels.

FELLOWSHIP AND AWARDS

- Travel scholarship for Google Code-In Grand Prize Summit 2018
- University Rank 1 in 3rd Academic Year, University of Pune
- Institute Rank 2 in 2nd & 4th Academic Year, Pune Institute of Computer Technology

ACHIEVEMENTS

- Runners-up of the Habitat challenge organized at CVPR'21
- Ranked 8th/914 in Kaggle's Abstraction and Reasoning Challenge
- Ranked 10th/1571 in Kaggle's Google Quest QA Labelling Challenge

PROGRAMMING SKILLS

- Languages: Python, C, C++, Java, Scala, Ruby, Javascript
- Frameworks: PyTorch, Tensorflow, Keras, Caffe, Django, Flask, PyTest, Celery
- Distributed Systems: Spark, Hive, Hadoop
- DevOps: Docker, Kubernetes, Amazon Web Services, Microsoft Azure Cloud