Athary Sonwane

Research Fellow, Microsoft Research

Sthreewisemonkeys-as.github.io | O threewisemonkeys-as | Google Scholar | @ atharvs.twm@gmail.com | in linkedin.com/in/atharv-sonwane

Research Interests: Planning & Reasoning, LMs for Code (Generation/Maintenance/Verification), Robotics

EDUCATION

Birla Institute of Technology and Science, Pilani

Bachelor in Engineering, Computer Science.

EXPERIENCE

Microsoft Research India

Research Fellow | Advisors: Dr. Aditya Kanade and Dr. Sriram Rajamani

- Machine learning and program analysis for software engineering tasks.
- Developed **CodePlan**: a framework for repository-level code tasks that does *planning* and *reasoning* using LLMs and program analysis. Poster at FMDM at NeurIPS '23. Accepted at FSE '24
- Studied evaluation and ranking of LLM generated rewrites for code-quality issues. Accepted at FSE '24

Robot Vision and Learning Lab, University of Toronto

Research Intern | Advisor: Dr. Florian Shkurti

• Designed and implemented a novel combination of lazy search and learning from experience to tackle task and motion planning (TAMP) problems for tabletop robotics tasks. Published at ICRA '23.

TCS Research & Innovation

Research Intern | Advisor: Dr. Gautam Shroff

• Studied neuro-symbolic combination of representation learning and search to perform analogical reasoning with images by finding neural programs that represent the analogical concept. Student Poster AAAI '21, NeSy '21.

APP Centre for Artificial Intelligence Research

Undergraduate Researcher | Advisor: Prof Ashwin Srinivasan

• Developed a novel approach to solve visual reasoning (Bongard) problems using program synthesis (Dreamcoder) for representation and Inductive Logic Programming (ILP) for concept identification. AAIP '21

PUBLICATIONS

CodePlan: Repository-level Coding using LLMs and Planning

Ramakrishna Bairi, Atharv Sonwane, Aditya Kanade, Vageesh D C, Arun Iyer, Suresh Parthasarathy, Sriram Rajamani, B. Ashok, Shashank Shet ACM International Conference on the Foundations of Software Engineering (FSE) 2024. Link. Foundation Models for Decision Making (FMDM) Workshop at NeurIPS 2023

Policy-Guided Lazy Search with Feedback for Task and Motion Planning

Mohamed Khodeir, Atharv Sonwane, Ruthrash Hari, Florian Shkurti International Conference on Robotics and Automation (ICRA). 2023. Link. Best Paper Award at the Long-Horizon Planning Workshop, CoRL 2022

Neural Analogical Reasoning

Atharv Sonwane, Abhinav Lalwani, Sweta Mahajan, Gautam Shroff, Lovekesh Vig International Workshop on Neural-Symbolic Learning and Reasoning (NeSy). 2022. Link.

Solving Visual Analogies Using Neural Algorithmic Reasoning

Atharv Sonwane, Gautam Shroff, Lovekesh Viq, Ashwin Srinivasan, Tirtharaj Dash. Finalist in the Oral Presentation Competition. Student Abstract and Poster Program, AAAI-22. Link.

Updated: January 2024

Athary Sonwane

2018 - 2022 India

Aug 2022 - Present

June 2021 - Sept 2021

Sept 2021 - Jan 2022

Jan 2021 - June 2021

Using Program Synthesis and Inductive Logic Programming to solve Bongard Problems.

Atharv Sonwane^{*}, Sharad Chitlangia^{*}, Tirtharaj Dash, Lovekesh Vig, Gautam Shroff, Ashwin Srinivasan. International Workshop on Approaches and Applications of Inductive Programming (AAIP) 2021. Link.

Frustrated with Code Quality Issues? LLMs can Help!

Nalin Wadhwa, Jui Pradhan, **Atharv Sonwane**, Surya Prakash Sahu, Nagarajan Natarajan, Aditya Kanade, Suresh Parthasarathy, Sriram Rajamani ACM International Conference on the Foundations of Software Engineering (**FSE**) 2024. Link.

Selected Engineering Projects

AutoFill.jl | Julia library for data manipulation | CODE Implemented FlashFill program synthesis for tabular data analysis during Google Summer of Code (GSoC) 2022

GenRL | PyTorch Reinforcement Learning Library | CODE Contributed implementations of Deep Contextual Bandits along with distributed RL support using RPC.

Trotbot | Autonomous Delivery Robot | CODE Built stack for obstacle detection and path planning with RRT variants using Robot Operating System (ROS).

GenNav | Python library for Robotics Navigation | CODE Implemented navigation algorithms and utilities commonly used in Robotics with a ROS wrapper

OTHER ROLES

Reviewing

• FMDM Workshop @ NeurIPS 2023

Teaching

- Meta Learning (BITS G513): Conducted tutorials for graduate level course taught by Dr Gautam Shroff
- Deep Learning (CS F425): Conducted weekly labs and tutorials for first instance of the course.
- Machine Learning (BITS F464): Conducted weekly labs and organised final project for course taught by Prof Ashwin Srinivasan
- Discrete Structures for Computer Science (CS F222): Mentored undergraduate students in weekly tutorials.
- Instructor for Student Run Courses on Robotics and Deep Learning

Leadership

- Hardware Lead @ Curem Biotech: Designed and wrote firmware for blood sample imaging device with ML integration. Raised pre-seed funding worth \$10,000 for diagnosis of Neglected Tropical Diseases
- Lead Organiser of APPCAIR AI Symposium 2021: Organised an event with 500+ attendees aimed at bringing together the AI community in India.
- President of the Society for Artificial Intelligence and Deep Learning: Organising research, open-source projects and student-run courses for a group of undergraduates interested in AI.
- Student Coordinator of the Electronics and Robotics Club: Organising research, funding and discussion sessions for 100+ undergraduates interested in Robotics.

Relevant Coursework

Meta Learning (graduate level, ranked first), Machine Learning (ranked second), Artificial Intelligence.

TECHNICAL SKILLS

Programming	Python, Julia, C/C++, MATLAB, SQL, Bash
Deep Learning	PyTorch, NumPy, JAX, pandas, scikit-learn
Robotics	Robot Operating System (ROS), Gazebo, MAVROS, PX4