

Rishabh Maheshwary

rf.rishabh@gmail.com | +91 – 8427119320 | [Google Scholar](#) | [Website](#) | [GitHub](#) | [LinkedIn](#)

Summary

I am Rishabh, and I work at the intersection of AI research and engineering, with experience across text, multimodal and multilingual domains. My work covers the post-training stack, from synthetic data and fine-tuning to reward modeling, agentic reinforcement learning, evaluations, and adversarial robustness.

Work Experience

- **ServiceNow - Senior Research Scientist** **Hyderabad, India**
Aug '23 – Present
I led and contributed to post-training efforts for large language models, spanning data curation, fine-tuning, reinforcement learning based alignment, and benchmarking. I also worked on implementing long horizon agentic training and evaluation setups in interactive environments. Selected works include: [Apriel-15B Series](#) | [Datasets, Alignment and Benchmarking](#) | [Agentic RL](#).
 - **Facebook AI Research - AI Resident** **California, U.S.**
Nov '21 – Dec '22
I conducted research to improve the robustness and text understanding capabilities in multimodal models, contributing to [Selective VQA](#) and [end-to-end text detection](#) (Advisor: [Marcus Rohrbach](#)).
 - **Verisk AI – Research Intern** **Hyderabad, India**
May – Oct 2021
Worked on joint language and vision understanding of multimodal content and semantic understanding of natural language documents.
 - **Google Summer of Code – Software Developer Intern** **Remote, India**
Apr – Sept 2018
Developed an application enabling users to report incidents, facilitating nearby assistance and communication.
-

Publications

1. **Learning What to Remember: Agentic Note Writing for Long-Horizon QA**
First Author Accepted at ServiceNow internal Now-AI Conference | Under Submission in ACL 2026.
2. **INCLUDE: Evaluating Multilingual Language Understanding with Regional Knowledge.**
Core Contributor. International Conference on Learning Representations (ICLR 2025).
3. **M-RewardBench: Evaluating Reward Models in Multilingual Settings.** Srishti Gureja*, Lester James V. Miranda*, Shayekh Bin Islam*, **Rishabh Maheshwary***, Drishti Sharma, Gusti Winata, Nathan Lambert, Sebastian Ruder, Sara Hooker, Marzieh Fadaee.
Association for Computational Linguistics (ACL 2025).
4. **Variable Layerwise Quantization: A Simple and Effective Approach to Quantize LLMs.** Razvan-Gabriel Dumitru, Vikas Yadav, **Rishabh Maheshwary**, Paul Ioan Clotan, Sathwik Tejaswi Madhusudhan, Mihai Surdeanu.
Association for Computational Linguistics (ACL 2025).
5. **M2Lingual: Enhancing Multilingual, Multi-Turn Instruction Alignment in LLMs.** **Rishabh Maheshwary**, Vikas Yadav, Hoang Nguyen, Khyati Mahajan, Sathwik Tejaswi Madhusudhan.
North American Chapter of the Association for Computational Linguistics (NAACL 2025).

6. **Enhancing Alignment using Curriculum Learning & Ranked Preferences.** Pulkit Pattnaik*, **Rishabh Maheshwary***, Kelechi Ogueji, Vikas Yadav, Sathwik Tejaswi Madhusudhan.
Findings of Empirical Methods in Natural Language Processing (EMNLP 2024).
7. **Improving Selective Visual Question Answering by Learning from Your Peers.** Corentin Dancette, Spencer Whitehead, **Rishabh Maheshwary**, Ramakrishna Vedantam, Stefan Scherer, Xinlei Chen, Matthieu Cord, Marcus Rohrbach.
IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2023).
8. **Practice Makes a Solver Perfect: Data Augmentation Methods for Math Word Problem Solvers.** Vivek Kumar, **Rishabh Maheshwary**, Vikram Pudi.
North American Chapter of the Association for Computational Linguistics (NAACL) 2022.
9. **A Strong Baseline for Query Efficient Attacks in a Black Box Setting.** **Rishabh Maheshwary***, Saket Maheshwary*, Vikram Pudi.
Empirical Methods in Natural Language Processing (EMNLP 2021).
10. **Adversarial Examples for Evaluating Math Word Problem Solvers.** **Rishabh Maheshwary***, Vivek Kumar*, Vikram Pudi.
Findings of Empirical Methods in Natural Language Processing EMNLP 2021.
11. **Generating Natural Language Attacks in a Hard Label Black Box Setting.** **Rishabh Maheshwary**, Saket Maheshwary, Vikram Pudi.
Association for the Advancement of Artificial Intelligence (AAAI 2021).
12. **A Context Aware Approach for Generating Natural Language Attacks.** **Rishabh Maheshwary**, Saket Maheshwary, Vikram Pudi.
Association for the Advancement of Artificial Intelligence (AAAI 2021).

* Equal Contribution

Education

- | | |
|---|---|
| • International Institute of Information Technology, Hyderabad
<i>MS by Research in Computer Science and Engineering CGPA: 8.7/10</i> | Hyderabad, India
2019 – 2021 |
| • University Institute of Engineering and Technology, Panjab University
<i>BTech in Computer Science and Engineering CGPA: 8.4/10</i> | Chandigarh, India
2015 – 2019 |
-

Miscellaneous

- | | |
|--|----------------|
| • Actively reviewing for ACL, TMLR, ICLR, ECCV, NeurIPS and CoNLL. | 2021 – Present |
| • Google Summer of Code and Google CodeIn mentor. | 2018 |
| • Ranked 1 st out of 100+ teams in CODETRIX (National level coding contest). | 2017 |
| • Ranked 3 rd out of 100+ teams in CODE-IT (National level coding contest). | 2016 |
-

Programming Languages and Technologies

- Python, PyTorch, C++, C, Shell, Git
- NLP, Multimodal vision & language, Reinforcement learning