Abhinav Rao

Systems Software Engineer, Language Technologies Institute, CMU Language Technologies Institute, Carnegie Mellon University, Pittsburgh, PA, 15217

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Education

Carnegie Mellon University | Language Technologies Institute [link] Pittsburgh, PA August 2023 - December 2024 M.S. student in Intelligent Information Systems (MIIS)

Birla Institute of Technology and Science (BITS) Pilani [link] Hyderabad, India B.E. Computer Science (Graduated Early) August 2018 - February 2022

Select Experience

Language Technologies Institute [link]

Pittsburgh, PA Jan 2025 - July 2025 Systems Software Engineer

▶ Working as a member of staff for the Amazon Trusted AI Challenge.

Bell Labs [link] Murray Hill, NJ

Research Intern, Autonomous Systems

June 2024 - August 2024

▷ Constructed a code repair prototype using multi-agent pipeline with Large Language Models (LLMs).

Microsoft [link] Bangalore, India

Research Fellow (Turing Team)

July 2022 - August 2023

bilities of LLMs, and their susceptibility to jailbreaks.

Microsoft Research [link]

Bangalore, India January 2022 - July 2022 Research Intern

Developed a multilingual query expansion tool with embedding interpolation and topic modeling.

Nanyang Technological University, SpeechLab [link]

Singapore

Research Intern (SpeechLab)

June 2021 - December 2021

Extended punctuation restoration capabilities to Chinese and Malay with XLM-R. Improved F1-score by 4.2% over state-of-the-art for Chinese punctuation restoration in ASR text using a pretraining-style objective.

Publications

S=In Submission, C=Conference, W=Workshop, P=Preprint

[C.1] Tricking LLMs into Disobedience: Understanding, Analyzing, and Preventing Jailbreaks [link] Abhinav Rao, Sachin Vashistha*, Atharva Naik*, Somak Aditya, and Monojit Choudhury [Published at LREC-Coling 2024

[C.2] Ethical Reasoning over Moral Alignment: A Case and Framework for In-Context Ethical Policies in LLMs [link] Abhinav Rao*, Aditi Khandelwal*, Kumar Tanmay*, Utkarsh Agarwal*, Monojit Choudhury [Published at the Findings of EMNLP 2023, Presented as a Keynote at WiNLP]

[C.3] Normad: A benchmark for measuring the cultural adaptability of large language models [link] Abhinav Rao*, Akhila Yerukola*, Vishwa Shah, Katharina Reinecke, and Maarten Sap [Accepted at NAACL 2025, Non-archivally @ C3NLP, ACL 2024]

[C.4] Punctuation Restoration for Singaporean Spoken Languages [link] Abhinav Rao, Thi-Nga Ho, and Eng-Siong Chng [Asia-Pacific Speech and Information Processing Association 2022]

[W.1] Less is Fed More: Sparsity Mitigates Feature Distortion in Federated Learning [link] Aashiq Muhamed*, Harshita Diddee*, Abhinav Rao* [CustomNLP4U, EMNLP 2024, Also Presented at MOOMIN, EACL 2024]

[P.1] Jailbreak Paradox: The Achilles' Heel of LLMs [link] Abhinav Rao*, Monojit Choudhury*, and Somak Aditya* [arXiv preprint arXiv:2406.12702]

[S.1] MALITE: Lightweight Malware Detection and Classification for Constrained Devices [link] Siddharth Anand, Barsha Mitra, Soumyadeep Dey, Abhinav Rao, Rupsa Dhar, and Jaideep Vaidya [arXiv preprint arXiv:2309.03294, [Under review at IEEE-TETC]]

Select Research Projects

Jailbreaking Language Models

November 2022 - Present

Advisors: Prof. Monojit Choudhury, Prof. Aditya Somak

- Evaluated jailbreak effectiveness against 9 different LLMs by formalizing LLM jailbreaking, showing an inverse scaling trend where GPT-3.5 is 20% more susceptible than FLAN-T5. [Lrec-CoLING'24] (Coverage: TCS Research Webinar on Genrative AI).
- Developing a theoretical framework to explain the jailbreak-paradox, explaining the inverse scaling phenomenon in toxicity/jailbreaking. (Work-in-progress covered by Analytics IndiaMag).
- Improved Bing Chat classifier performance by 5% and 17% (F1-score) for jailbreaking and content-harm detection through offline data curation.

Ethical Reasoning Capabilities of LLMs

August 2022 - July 2023

Advisors: Dr. Monojit Choudhury

 Designed a framework to evaluate the ethical reasoning capabilities of Language models over increasing granularities of ethical policies. Uncovered a bias favoring western centric ethical principles in GPT-4. [EMNLP Findings '23] [Keynote at WiNLP '23]

Cultural Reasoning of LLMs

September 2023 - October 2024

Advisors: Prof. Maarten Sap, Prof. Katharina Reinecke

- Built a benchmark dataset of 2.6k cultural situations spanning 75 countries measuring cultural biases in LLMs
- Measured cultural adaptability of 17 language models, determining strong sycophancy and western-centric biases.
 [Accepted at NAACL'25] [Presented at C3NLP, ACL '24]

Multilingual Federated Learning

September 2023 - April 2024

Independent Research

 Compared and contrasted different parameter-efficient finetuning (PEFT) techniques, such as sparse subnets and LoRA for machine translation in federated learning [Presented at MOOMIN, EACL '24] [Accepted at CustomNLP4U, EMNLP '24]

Talks

"Less is Fed More: Sparsity Mitigates Feature Distortion in Federated Learning"

▷ MOOMIN, EACL '24, Malta [link] [presentation] | March 2024 (Remote)

"Punctuation Restoration for Singaporean Spoken Languages"

▷ APSIPA '22, Chiang-Mai, Thailand [link] [presentation] | November 2022 (Remote)

Honours and Awards

Amazon Trusted AI Challenge Grant, 2024

Awarded \$250,000 as a model developer team for the Amazon Trusted AI challenge.

BITS Merit Scholarship, 2018, 2022

Tuition waiver of \$3300 (INR 280,000 total) awarded to the top 3%ile of students for academic excellence.

Teaching

Advanced Natural Language Processing (CMU-LTI 11711)

Responsibilities included conducting tutorials, evaluating assignments, and helping students with the assignments and advising them on their course projects.

Academic Service

Reviewer: ACL ARR December 2023, TPAMI 2024, ACL ARR December 2024

Sub-Reviewer: NAACL 2022

Volunteer: Panini Linguistics Olympiad (PLO) 2023

References

Prof. Maarten Sap - Assistant Professor, Carnegie Mellon University [link] (maartensap@cmu.edu)

Prof. Monojit Choudhury - Professor, MBZUAI, UAE [link] (monojit.choudhury@mbzuai.ac.ae)

Prof. Somak Aditya - Assistant Professor, IIT-KGP, India [link] (saditya@iitkgp.ac.in)

Dr. Sunayana Sitaram - Principal Researcher, Microsoft Research, India [link] (sunayana.sitaram@microsoft.com)