Abhinav Rao

Incoming Computer Science Ph.D. Student, University of Maryland, College Park, MD Language Technologies Institute, Carnegie Mellon University, Pittsburgh, PA, 15217

Education

University of Maryland at College Park

Ph.D. student, Computer Science

August 2025 - Present

College Park, MD

Carnegie Mellon University | Language Technologies Institute

M.S. student in NLP (MIIS)

Pittsburgh, PA August 2023 - December 2024

Birla Institute of Technology and Science (BITS) Pilani

B.E. Computer Science (Graduated Early)

Hyderabad, India August 2018 - February 2022

Select Experience

Language Technologies Institute

Systems Software Engineer

Pittsburgh, PA

Jan 2025 - July 2025

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

Bell Labs

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 Bangalore, India

Research Fellow

July 2022 - August 2023

▶ Worked on Responsible AI (RAI) focusing on AI Ethics and Safety. Analyzed ethical reasoning capabilities of LLMs, and their susceptibility to jailbreaks.

Microsoft Research Bangalore, India

Research Intern

January 2022 - July 2022

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

Nanyang Technological University, SpeechLab

Singapore

Research Intern (SpeechLab)

June 2021 - December 2021

 \triangleright 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 (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 (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 (Abhinav Rao*, Akhila Yerukola*, Vishwa Shah, Katharina Reinecke, and Maarten Sap [Published at NAACL 2025, Non-archivally @ C3NLP, ACL 2024])

[C.4] Punctuation Restoration for Singaporean Spoken Languages (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 (Aashiq Muhamed*, Harshita Diddee*, Abhinav Rao* [CustomNLP4U, EMNLP 2024, Also Presented at MOOMIN, EACL 2024])

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

[J.1] MALITE: Lightweight Malware Detection and Classification for Constrained Devices (Siddharth Anand, Barsha Mitra, Soumyadeep Dey, Abhinav Rao, Rupsa Dhar, and Jaideep Vaidya [IEEE Transactions on Emerging Topics in Computing (TETC) 2025])

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"

 \triangleright MOOMIN, EACL '24, Malta [presentation] | March 2024 (Remote)

"Punctuation Restoration for Singaporean Spoken Languages"

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

Honours and Awards

Amazon NOVA AI Challenge - Trusted AI Grant, 2024

▷ Awarded \$250,000 as a model developer team for the Amazon NOVA AI Challenge - Trusted AI track.

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 (maartensap@cmu.edu)

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

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

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