Shramay Palta

Education

2021-present University of Maryland, College Park, Ph.D. in Computer Science

Advisor: Professor Rachel Rudinger

2021–2023 University of Maryland, College Park, M.S. in Computer Science

Advisor: Professor Rachel Rudinger

2017–2021 Birla Institute of Technology and Science (BITS) Pilani, B.E. in Electrical and

Electronics Engineering

Advisors: Professor Ashok Agrawala (UMD) and Professor Navneet Goyal (BITS)

Publications

Preprints, Under Review and Works in progress.

Work in Shramay Palta, Peter Rankel, Sarah Wiegreffe, Rachel Rudinger. Can LLMs make

progress the Implausible Plausible? Understanding the Impact of LLM Rationales on Human Notions of Plausibility.

Preprint, Shramay Palta, Nirupama Chandrasekaran, Rachel Rudinger, Scott Counts. Under Review Speaking the Right Language: The Impact of Expertise Alignment in User-Al Interactions. 2025.

Conference Papers

EMNLP 2024 Shramay Palta, Nishant Balepur, Peter Rankel, Sarah Wiegreffe, Marine Carpuat,

Findings Rachel Rudinger. Plausibly Problematic Questions in Multiple-Choice Benchmarks for Commonsense Reasoning. Conference on Empirical Methods in Natural Language Processing.

ECCV 2024 Gowthami Somepalli, Anubhav Gupta, Kamal Gupta, Shramay Palta, Micah Goldblum, Jonas Geiping, Abhinav Shrivastava, Tom Goldstein. Investigating Style Similarity in Diffusion Models. European Conference on Computer Vision (ECCV).

ACL 2024 Nishant Balepur, Shramay Palta, Rachel Rudinger. It's Not Easy Being Wrong:

Findings Large Language Models Struggle with Process of Elimination Reasoning. Findings of the Association for Computational Linguistics.

ACL 2023 Shramay Palta, Rachel Rudinger. FORK: A Bite-Sized Test Set for Probing Culi-Findings nary Cultural Biases in Commonsense Reasoning Models. Findings of the Association for Computational Linguistics.

Professional Experience

Industry

2024 Research Intern, Microsoft Research

Hosted by Dr. Scott Counts. Worked on analyzing how user experience with LLMs is impacted in cases of model mis-alignment with human values.

2019 Data Science Intern, TurnoutNow

Using real-time location data from IoT BLE Beacons and natural language generation tools with live data connections to generate narratives for end users.

Academia

2021-present Research Assistant, CLIP Lab, UMD

Advised by Professor Rachel Rudinger on evaluating Large Language Models in cases of uncertainty in commonsense reasoning and how they deviate from human values.

2021 Research Assistant, HDI Lab, UMD

Advised by Professor Leo Zhicheng Liu on using Natural Language Processing Techniques to harvest design feedback from visualization comments on social media platforms like Reddit.

2020 Research Intern, Global Health Center

Hosted by Dr. Amandeep Gill. Researched the role of micro-narratives as proxy variables to fill in missing data and developing human-centered benchmarks for digital health.

Selected Invited Talks

- 2024 Uncertainty and its impact on Commonsense Reasoning, *Guest Lecture* Graduate NLP Seminar at UMD.
- 2023 **Prompting, In-context Learning, and Instruct Tuning**, *Guest Lecture* Undergraduate Natural Language Processing course at UMD.

Academic Service

Reviewing

ACL: 2023NAACL: 2024EMNLP: 2023EACL: 2023

Other

- O Reviewer: UMD CS Graduate Admissions Committee
- Member: Computer Science Department Council, Computer Science MS Strategic Growth Committee
- President: CS GradCo: an organization aimed to improve the experiences of all CS graduate students as they progress through their program.

Selected Honor and Awards

2021–2023 Dean's Fellowship and Chair's Fellowship, UMD

Awarded the Graduate School Dean's Fellowship and the Chair's Fellowship Award for outstanding academic achievement.

2010 World Robot Olympiad Rank 31

Represented India at the World Robot Olympiad held in Manila, Philippines, and secured a world rank of 31 in my category.

2010 Indian Robot Olympiad Rank 2

Awarded the runner's up award in my category.