Chahat Raj

PhD in Computer Science | George Mason University

🔇 chahatraj.github.io : @ craj@gmu.edu : Q github.com/chahatraj : Google Scholar

Research Interests

George Mason University

I work on Responsible AI, Ethics, and Fairness, specifically in the evaluation and mitigation of socio-cultural biases within multilingual and multimodal NLP applications with a focus on LLMs. I have recently published at EMNLP, AIES, and ECIR.

Education

Present

| Aug 2022 | Ph.D. in Computer Science | |
|-----------|--|----------------|
| | Advisors: Ziwei Zhu, Antonios Anastasopoulos | |
| | • | |
| Aug 2021 | Delhi Technological University | Delhi, India |
| Aug 2019 | Masters in Information Systems (Research Track) | , |
| O | Advisor: Priyanka Meel | |
| | | |
| May 2019 | Indira Gandhi Delhi Technical University for Women | Delhi, India |
| Aug 2015 | Bachelors in Computer Science & Engineering | , |
| • | | |
| Experienc | | |
| C 0004 | The investment of the state of the last of the state of t | C441- TATA |
| Sep 2024 | University of Washington The Information School | Seattle, WA |
| May 2024 | Researcher Advisor: Aylin Caliskan | |
| | <u>Project</u> : Social Biases in Visual Question Answering in Generative AI. | |
| Aug 2024 | George Mason University School of Computer Science | Fairfax, VA |
| May 2024 | Graduate Research Assistant Advisors: Ziwei Zhu, Antonios Anastasopoulos | raniax, vn |
| May 2024 | <u>Project</u> : Exploring Stereotypical Associations in Large Vision-Language Models through gene | rativa tacke - |
| | image generation and question answering. | Tative tasks - |
| | mage generation and question answering. | |
| Aug 2023 | George Mason University School of Computer Science | Fairfax, VA |
| May 2023 | Graduate Research Assistant Advisor: Ziwei Zhu | |
| | Project: Fairness and Interpretability of Transformer Models. | |
| | <u> </u> | |
| Jul 2022 | University of Technology Sydney School of Computer Science | Remote |
| Jun 2021 | Visiting Scholar Advisor: Mukesh Prasad | |
| - | <u>Projects</u> : Disaster Fundraising on Social Media Analysis with the Australian Red Cross, AI integr | ration in abo- |
| | riginal and indigenous communities' lifestyle, Web information pollution detection (cyberb | |
| | and offensive speech), Machine learning-based decision-making in clinical vertigo diagnosis. | , , |
| | | |
| Aug 2021 | Indian Institute of Management Raipur | Remote |
| May 2021 | Researcher Advisor: Manojit Chattopadhyay | |
| | <u>Projects</u> : Cryptocurrencies' price prediction, Analysing causal relationships between stock man | rket behavior |

Selected Publications

Aug 2022 Aug 2019 and societal events.

Delhi Technological University

Graduate Student Researcher | Advisor: Priyanka Meel

[C.5] BiasDora: Exploring Hidden Biased Associations in Vision-Language Models [PDF | Code]

Chahat Raj, Anjishnu Mukherjee, Aylin Caliskan, Antonios Anastasopoulos, Ziwei Zhu

Conference on Empirical Methods in Natural Language Processing

[EMNLP'24]

misinformation, disinformation, rumor, death hoax, and clickbait), Infodemic impact analysis.

Projects: Developing neural network frameworks to detect antisocial web content (fake news, infodemic,

[C.4] Breaking Bias, Building Bridges: Evaluation and Mitigation of Social Biases in LLMs via Contact Hypothesis [PDF | Code]

<u>Chahat Raj</u>, Anjishnu Mukherjee, Aylin Caliskan, Antonios Anastasopoulos, Ziwei Zhu AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society

[AIES'24]

Delhi, India

Fairfax, USA

[C.3] SALSA: Salience-Based Switching Attack for Adversarial Perturbations in Fake News Detection Models [PDF | Code]

<u>Chahat Raj</u>*, Anjishnu Mukherjee*, Hemant Purohit, Antonios Anastasopoulos, Ziwei Zhu European Conference on Information Retrieval

[ECIR'24]

[C.2] Global Voices, Local Biases: Socio-cultural Prejudices across Languages [PDF | Code] Anjishnu Mukherjee*, Chahat Raj*, Ziwei Zhu, Antonios Anastasopoulos Conference on Empirical Methods in Natural Language Processing

[EMNLP'23]

[C.1] True and Fair: Robust and Unbiased Fake News Detection via Interpretable Machine Learning [PDF | Code]

Chahat Raj, Anjishnu Mukherjee, Ziwei Zhu

AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society

[AIES'23]

Skills

Natural Language Processing, Generative AI, Multimodal Large Language Models, Model Training, Evaluation & Validation, Instruction-tuning, Prompt Engineering, LLM-human alignment, Vision, Ethics and Bias Mitigation, Explainability.

Talks

"Breaking Bias, Building Bridges"

> Talk at AAAI/ACM AIES

October 2024 (San Jose, USA)

"LLM Ethics - Bias and Mitigation"

> Invited Lecture - CS 678 Advanced NLP @ George Mason University

October 2024 (Virginia, USA)

"A Psychological View to Social Biases in LLMs"

> SouthNLP @ Emory University

April 2024 (Georgia, USA)

Awards

Travel Grant by AAAI/ACM AIES 2024 & 2023 Funded \$1000 to travel to San Jose, USA and \$1000 to travel to Montreal, Canada to attend the AIES conference.

CAHMP Fellowship @ George Mason University, 2024 Summer research on social biases in question answering.

Best Paper Award @ MASC-SLL 2024, Johns Hopkins University For the paper 'A Psychological View to Social Bias in LLMs: Evaluation and Mitigation'.

Summer Graduate Research Award @ George Mason University, 2023 For research on 'Explainability and Robustness of Debiasing Approaches for Transformers'.

Research Excellence Award @ Delhi Technological University 2023 $(\times 2)$ & 2022 Received three Commendable Research Awards with a total cash prize of INR 150k by DTU, Delhi, for the research published in reputed scientific journals.

Graduate Scholarship @ Delhi Technological University 2019 Received INR 297k by AICTE for qualifying GATE.

Teaching

CS 108 Introduction to Computer Programming, GMU Teaching Assistant

Spring'24

> Responsible for teaching labs, one-to-one student tutoring, creating lab modules, grading, and exam invigilation.

CS 478 Natural Language Processing, GMU Teaching Assistant

Fall'23

> Delivered ad-hoc lectures, student tutoring, teaching labs, and assignment grading.

COMP 502 Mathematical Foundations of Computing, GMU Teaching Assistant

Fall'23

> Responsible for one-to-one student tutoring sessions, and assignment grading.

CS 112 Introduction to Python Programming, GMU Teaching Assistant

Fall'22, Spring'23

> Responsible for teaching labs, one-to-one student tutoring, creating lab modules, assignment grading, and exam invigilation.

Academic Service

Reviewer ACM Transactions on Intelligent Systems and Technology 2024, LTEDI @ EACL 2024,

TrustNLP 2024, CSCW 2024, NeurIPS 2023, Elsevier & Springer Journal papers

Sub-Reviewer EMNLP'24, AIES'24