### Anjishnu Mukherjee

### PhD in Computer Science | George Mason University

🔇 iamshnoo.github.io 🔘 amukher6@gmu.edu 📢 github.com/iamshnoo 🎓 Google Scholar

### Research Interests

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

### Education

| Present<br>Aug 2022  | George Mason University Ph.D. in Computer Science, <i>GPA</i> : 3.9/4 Advisors: Antonios Anastasopoulos, Ziwei Zhu                     | Fairfax, USA   |
|----------------------|--|----------------|
| Jun 2021<br>Jul 2017 | Indian Institute of Engineering Science and Technology (IIEST) Bachelor of Technology (First class) in Computer Science, CGPA: 9.63/10 | Kolkata, India |
| Experience           | e  |                |
| Aug 2025<br>May 2025 | Amazon Applied Scientist Intern   Mentor: Wenqin Hu  | Seattle, USA   |

| Aug 2024 | Amazon  | Seattle, USA |
|----------|---|--------------|
| May 2024 | Applied Scientist Intern   Mentor: Wenqin Hu  |              |
|          | Project: Grounded explanations for black-box Size Recommendation systems using LIMs |              |

Project: Predicting product return trends from historical data using LLMs for A/B testing experiments

| Aug 2022 | Google Summer of Code   Google People + AI Research  | Remote |
|----------|--|--------|
| May 2022 | Developer   Mentor: Ryan Mullins   |        |
|          | <u>Project</u> : Tabular Feature Attributions and Salience Methods for Language Interpretability using LIT |        |

| May 2022  | Wells Fargo Bangalore, India   |  |
|-----------|--|--|
| July 2021 | Program Associate   Mentor: Aswathy P S  |  |
|           | <u>Project</u> : Interactive visualizations to track adoption metrics for Microsoft Teams and Zoom, Automatic de tection and editing of system configurations for video conferencing devices |  |

| Aug 2020 | Google Summer of Code   mlpack  | Remote |
|----------|---|--------|
| Jun 2020 | Student Developer   Mentor: Ryan Curtin, Sreenik Seal                           |        |
|          | <u>Project</u> : Computer vision functionality and loss functions for mlpack v4 |        |

| Aug 2020 | University of Bremen                        | Bremen, Germany |
|----------|---|-----------------|
| Mar 2020 | Research Intern   Advisor: Gabriel Zachmann |                 |

<u>Project</u>: Heuristic Time of Impact algorithm for Continuous Collision Detection for CollDet.

### Selected Publications

# [C.7] Crossroads of Continents: Automated Artifact Extraction for Cultural Adaptation with Large Multimodal Models [PDF | Code]

<u>Anjishnu Mukherjee</u>, Ziwei Zhu, Antonios Anastasopoulos IEEE/CVF Winter Conference on Applications of Computer Vision

[WACV'24]

# [C.6] 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 Findings'24]

## [C.5] Breaking Bias, Building Bridges: Evaluation and Mitigation of Social Biases in LLMs via Contact Hypothesis [PDF | Code]

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

[AIES'24]

[C.4] Global Gallery: The Fine Art of Painting Culture Portraits through Multilingual Instruction Tuning [PDF | Code]

<u>Anjishnu Mukherjee</u>, Aylin Caliskan, Ziwei Zhu, Antonios Anastasopoulos

Conference of the North American Chapter of the Association for Computational Linguistics

[NAACL'24]

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

<u>Anjishnu Mukherjee</u>\*, Chahat Raj\*, 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]

<u>Anjishnu Mukherjee</u>\*, 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

Tools Python, PyTorch, HuggingFace, NumPy, Pandas, Scikit-Learn, Git, GitHub, AWS - Sage-

Maker, S3, Athena

Areas of Expertise Natural Language Processing, Multimodal Large Language Models, Model Training, Evalua-

tion & Validation, Instruction-tuning, Prompt Engineering, LLM-human alignment, Vision,

Ethics and Bias Mitigation, Interpretability & Explainability.

#### Talks

"Multilingual socio-cultural biases"

> Multilinguality and Language Diversity - Invited Speaker Series @ UToronto

Sep 2024 (Remote)

"Global Gallery: The Fine Art of Painting Culture Portraits through Multilingual Instruction Tuning"

> MASC-SLL @ JHU

May 2024 (Baltimore, USA)

"Cross-Lingual Biases and Cultural Understanding in LLMs"

> NL+, the Natural Language Processing Lunch Seminar @ University of Notre Dame

Feb 2024 (Remote)

### **Awards**

Outstanding Reviewer EMNLP 2024

Outstanding GTA Award @ George Mason University, 2024 For my work as a GTA for Advanced NLP, CS 678.

**Summer Graduate Research Award @ George Mason University, 2023** For summer research on evaluating sociocultural biases in multilingual language models.

Scholarship @ DAAD WISE, 2020 Awarded USD 3K by the German Academic Exchange Service (1 of 130 across India).

### Teaching

CS 678 Advanced Natural Language Processing, GMU Teaching Assistant

Fall'23, Spring'24

> Responsible for aiding in developing new assignments, 1:1 student tutoring and assignment grading.

CS 112 Introduction to Python Programming, GMU Teaching Assistant

Fall'22, Spring'23

> Responsible for teaching labs, 1:1 student tutoring, creating lab modules, assignment grading, monitoring exams.

#### Academic Service

Reviewer ACL ARR - May'25 (EMNLP'25), Feb'25 (ACL'25), Oct'24 (NAACL'25), Jun'24 (EMNLP'24),

Feb'24 (ACL'24), Oct'23 (NAACL'24)

**Sub-Reviewer** AIES - '25,'24,'23, COLM - '25,'24

Reviewer (Workshops) AfricaNLP - ACL'25, ICLR'24, ICLR'23, ICLR'22; New In ML - NeurIPS'23; WiNLP -

EMNLP'25,'24; LTEDI - EACL'24