Shivani Kumar, Ph.D.

Postdoctoral Research Fellow at University of Michigan

🗣 Ann Arbor, MI, USA | 🏶 shivanik96.github.io | 🗪 kshivan@umich.edu | 🗘 shivanik96

RESEARCH INTEREST

My research interests lies into exploring how Large Language Models tackle RHETORICAL ANALYSIS, especially in conversations. I am interested in probing the three verticals of rhetoric: ETHOS, PATHOS, and LOGOS. For ETHOS, I'm excited to examine how cultural values, credibility, and trust shape dialogues. With PATHOS, I'm keen on understanding how emotions are managed and expressed in LLM interactions. And for LOGOS, I wish to analyze how these models craft and navigate logical arguments.

EXPERIENCE

• University of Michigan

May 2024 - Present Postdoctoral Research Fellow Ann Abor, Michigan, USA

Advisor: Prof David Jurgens

Topic: Moral Values, Cultural Influence, and Large Language Models

· Adobe Inc. *January* 2023 - *June* 2023 PhD Intern Noida, Uttar Pradesh, India

Advisors: Dr. Sumit Bhatia, Milan Aggarwal

Topic: Dialogue Foundation Model

PUBLICATIONS

C=CONFERENCE, J=JOURNAL

- [J.6]Shivani Kumar, Sumit Bhatia, Milan Aggarwal, Tanmoy Chakraborty. Dialogue Agents 101: A Beginner's Guide to Critical Ingredients for Designing Effective Conversational Systems Natural Language Processing (formerly Natural Language Engineering), 2024.
- [C.6] Shivani Kumar, Md Shad Akhtar, Erik Cambria, Tanmoy Chakraborty. SemEval 2024-Task 10: Emotion Discovery and Reasoning its Flip in Conversation (EDiReF) The North American Chapter of the Association for Computational Linguistics (NAACL), 2024.
- [J.5]Prottay Kumar Adhikary, Aseem Srivastava, Shivani Kumar, Salam Michael Singh, Puneet Manuja, Jini K Gopinath, Vijay Krishnan, Swati Kedia, Koushik Sinha Deb, Tanmoy Chakraborty. Exploring the Efficacy of Large Language Models in Summarizing Mental Health Counseling Sessions: A Benchmark Study Journal of Medical Internet Research (JMIR), 2024.
- [J.4]Priyadarshini Rai, Atishay Jain, Shivani Kumar, Divya Sharma, Neha Jha, Smriti Chawla, Abhijit Raj, Apoorva Gupta, Sarita Poonia, Angshul Majumdar, Tanmoy Chakraborty, Gaurav Ahuja, Debarka Sengupta. Literature mining discerns latent diseasegene relationships Bioinformatics, 2024.
- [C.5] Shivani Kumar, Rishabh Gupta, Md Shad Akhtar, Tanmoy Chakraborty. Adding SPICE to Life: Speaker Profiling in Multiparty Conversations Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING), 2024.
- [C.4]Shivani Kumar, Tanmoy Chakraborty. Harmonizing Code-mixed Conversations: Personality-assisted Code-mixed Response Generation in Dialogues. Conference of the European Chapter of the Association for Computational Linguistics (EACL) - Findings, 2024.
- [C.3] Shivani Kumar, Ramaneswaran S, Md Shad Akhtar, Tanmoy Chakraborty. From Multilingual Complexity to Emotional Clarity: Leveraging Commonsense to Unveil Emotions in Code-Mixed Dialogues. Conference on Empirical Methods in Natural Language Processing (EMNLP), 2023.
- [J.3]Shivani Kumar, Shubham Dudeja, Md Shad Akhtar, Tanmoy Chakraborty. Emotion Flip Reasoning in Multiparty Conversations. *IEEE Transactions on Artificial Intelligence*, 2023.
- [C.2] Shivani Kumar, Ishani Mondal, Md Shad Akhtar, Tanmoy Chakraborty. Explaining (Sarcastic) Utterances to Enhance Affect Understanding in Multimodal Dialogues. Proceedings of the 37th AAAI Conference on Artificial Intelligence (AAAI 2023).
- [C.1] Shivani Kumar, Atharva Kulkarni, Md Shad Akhtar, Tanmoy Chakraborty. When did you become so smart, oh wise one?! Sarcasm Explanation in Multi-modal Multi-party Dialogues. Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (ACL 2022).

- [J.2] Shivani Kumar, Anubhav Shrimal, Md Shad Akhtar, Tanmoy Chakraborty. Discovering Emotion and Reasoning its Flip in Multi-Party Conversations using Masked Memory Network and Transformer. *Knowledge-Based Systems*, 2022.
- [J.1] Manjot Bedi, **Shivani Kumar**, Md Shad Akhtar, Tanmoy Chakraborty. Multi-modal Sarcasm Detection and Humor Classification in Code-mixed Conversations. *IEEE Transactions on Affective Computing*, 2021.

EDUCATION

• Indraprastha Institute of Information Technology, Delhi (IIIT-Delhi) 2019 - 2024 Doctor of Philosophy (Ph.D.) Delhi, India • Thesis Title: Understanding and Explaining Affective Traits in English and Code-mixed Conversations Advisor: Prof. Tanmoy Chakraborty • University of Delhi - Department of Computer Science 2017 - 2019 Masters of Sciences (M.Sc.) in Computer Science Delhi, India • Thesis Title: Using Complex Networks for Generating Concept Maps • Advisor: Prof. Vasudha Bhatnagar • Aggregate: 87.5% (GPA: 3.5/4.0) • University of Delhi - Shaheed Sukhdev College of Business Studies 2014 - 2017 Bachelors of Sciences (B.Sc.) in Computer Science Delhi, India • Aggregate: 92.5% (GPA: 3.7/4.0) · Queen Marys School, Tis Hazari 2002 - 2014 School Education Delhi, India • Senior Secondary, CBSE: 91.2% (3.6/4.0 GPA)

TEACHING ASSISTANT

• **Secondary**, CBSE: 91.2% (3.6/4.0 GPA)

Social Network Analysis	2023, 2022
National Programme on Technology Enhanced Learning (NPTEL) – an Indian MOOCs Platform	
Social Network Analysis	2022
Teaching Assistant at IIIT-Delhi	
Machine Learning	2021
Teaching Assistant at IIIT-Delhi	
Natural Language Processing	2021
Teaching Assistant for PG Diploma in Data Science and AI at IIIT-Delhi	

INVITED TALKS

• ACM-India's Symposium for Academic Research and Careers for Students	2023
Lightning Talk and Poster Presentation	NISER Bhubhaneshwar, India
• International Conference on Natural Language Processing (ICON)	2023
Tutorial on Building Blocks of AI-Driven Mental Health Counseling	University of Goa, India
Google Research Week	2024, 2023
Poster Presentation	Bangalore, India
Guest lecture on Social Media Analytics	2022, 2021, 2019
For Research Methods in Social Science and Design (RMSSD) course	IIIT-Delhi, India

AWARDS AND ACHIEVEMENTS

• Microsoft Travel Grant, ACM-Woman Travel Grant For Travel to Singapore for EMNLP.	2023
Google Travel Grant, Microsoft Travel Grant, ACM-India Travel Grant (IARCS)	2022
For Travel to Dublin, Ireland for ACL.	
• Junior Research Fellowship (JRF)	2019
Qualified UGC-NET, a standardized test by the University Grants Commission (UGC), India.	
Certificate of Merit	2017
From Shaheed Sukhdev College of Business Studies for academic excellence in Bachelors.	

POSITIONS OF RESPONSIBILITY

• Co-Organiser at EDiReF	2024
Shared Task in SemEval Workshop @ NAACL	
Program Committee at ICON	2022
International Conference on Natural Language Processing	
Program Committee at CONSTRAINT	2022
Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation @ ACL	
• Co-Organiser at ACSS	2021, 2020
Workshop on AI for Computational Social Systems	
Co-Organiser at COFAD	2020
Workshop on Combating Fraud Activities using Data Science	
COMMUNITY SERVICE	
• Paper Reviewer	2024
ICLR, ARR, ASONAM, WiNLP	
• Paper Reviewer	2023
ARR, EMNLP	
• Paper Reviewer	2022
EMNLP, ICON, CHI, DAFSAA	
Student Mentor	2022
For the "Desh ka Mentor" program of Delhi Government. Mentored four high school students.	
Rapporteur	2019
For The International Colloquium on Ethics and Governance of Autonomous AI Systems	

ADDITIONAL INFORMATION

Fluent Languages: • English • Hindi

Interests: • Crocheting • Photography • Reading • Writing • Music • Art

REFERENCES

1. Prof David Jurgens

Associate Professor, School of Information

University of Michigan Email: jurgens@umich.edu Relationship: Postdoc Advisor

2. **Prof Tanmoy Chakraborty**

Associate Professor, Dept. of Electrical Engineering (Computer Technology Group); Associate Faculty Member, Yardi School of Artificial Intelligence

Indian Institute of Technology Delhi (IIT Delhi), India

Email: tanchak@iitd.ac.in, chak.tanmoy.iit@gmail.com*

Relationship: PhD Advisor

3. Dr. Md Shad Akhtar

Assistant Professor, Department of Computer Science and Engineering

Indraprastha Institute of Information Technology (IIIT) Delhi

Email: shad.akhtar@iiitd.ac.in Relationship: Mentor and Professor

4. Prof Vasudha Bhatnagar

Professor, Dept. of Computer Science

University of Delhi

Email: vbhatnagar@cs.du.ac.in Relationship: Master's Advisor

5. Dr. Sumit Bhatia

Senior Machine Learning Scientist, Media and Data Science Research Lab

Adobe Inc.

Email: sumit.bhatia@adobe.com, sumit.summit@gmail.com*

Relationship: Internship Advisor