Zuhair Hasan

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Education

Indian Institute of Information Technology Dharwad

Hubli-Dharwad, India

BTech in Data science and Artificial Intelligence

2021 - Present

· Specialization in Data science, Machine Learning and Data engineering

Nellore, India

Schooling

2019 passed out

• Passed with Distinction

Akshara Vidyalaya

· Specialised in science and Mathematics

Skills

Programming languages

Python, C/C++, Java, SQL.

Frameworks and technologies

Tensorflow, Pytorch, Huggingface, Pandas, Langchain, AWS, SQL, Big-Query, Apache Spark, Hadoop,

Tableau, Matplotlib, Seaborn

Soft Skills Leadership, Time Management, Teamwork, Problem-solving, Engaging Presentation.

Work Experience _

Microsoft Research Banglore, India

Research Intern

Jan 2025, (Upcoming)

• Starting January 2025, I will join Microsoft Research (M365 group), focusing on both product development and academic research.

FLaMe Research Lab Delhi, India

Research Intern May 2024 - Present

· Working on a novel framework, M3H, that outperforms SOTA models with a notable margin, designed to tackle dynamic, emerging memes expressing mental health symptoms; submitted to WWW 2025.

- · Conducting advanced research on mental health trust analysis and dark humor meme interpretation, targeting publication in TACL 2025 and CVPR 2025, to deepen insights into nuanced social media expressions related to mental well-being.
- Conducting research under the guidance of Md Shad Akhtar.

Vocab.Ai Hubli, India

NLP Intern May 2023 - Oct 2024

- I am the team lead for the project where Vocab. Ai startup achieved its inaugural revenue milestone.
- I've worked on issue detection and customer sentiment analysis, including the cause for sentiment shifts, within agent-customer conversations, utilizing BERT-based models.
- Implemented RAG on the company's SOPs stored in a vector database, leveraging top NLP models (Ilama-70b, zephyr, openchat), to ensure adherence and streamline information retrieval.

LCS2 Research Lab Delhi, India

Research Intern May 2024 - Sep 2024

- · Worked on emotion recognition in conversational systems and mental health applications. As a result, we outperformed all three datasets in emotion recognition in multiparty conversation, MELD, IEMOCAP, and EmoryNLP. We submitted our work to COLING 2025, which is currently under review.
- · Research under the guidance of Md Shad Akhtar.

Research Experience

EMNLP 2024, LaRA: Large Rank Adaptation for Speech and Text Cross-Modal Learning in **Large Language Models**

ADV: Dr. Deepak KT

- Proposed a novel Large Rank Adaptation (LaRA) method for cross-modal integration of speech and text (speech-to-text or text-to-speech) in large language models, using significantly larger ranks than conventional LoRA.
- This proposed work converts speech to tokens (using HuBERT), fine-tunes an LLM on cross-modal data (using Librispeech and DailyTalk), and can synthesize speech output (using Hi-Fi GAN vocoder).

Accepted at EMNLP-2024.

DECEMBER 9, 2024

EDiReF, SemEval-2024 at NAACL

ADV: Dr. Sunil Saumya

- SemEval 2024 EDiReF focused on recognizing emotions and triggers for emotion shifts in code-mixed Hindi-English conversations, including multi-party dialogues.
- Our team achieved remarkable success, securing 5th, 3rd, and 3rd ranks in tasks 1, 2, and 3 respectively, with the paper accepted by SemEval-2024 at NAACL 2024.

HOLD-Telugu, DravidianLangtech-2024 at EACL

ADV: Dr. Sunil Saumya

- The HOLD-Telugu shared task at DravidianLangTech@EACL 2024, focusing on innovative solutions for identifying hate speech and offensive language in Telugu codemixed text, a challenge due to the complexities of multilingual expressions and language blending.
- Paper has accepted and pusblished in **EACL 2024**, DravidianLangTech workshop.

<u>WWW 2025</u>, Figurative-cum-Commonsense Knowledge Infusion for Multimodal Mental Health Meme Classification

ADV: Dr. Md Shad Akhtar

- Introduced AxiOM, a unique dataset derived from the GAD anxiety questionnaire, specifically tailored for categorizing mental health symptoms in memes into six detailed anxiety symptoms.
- Designed Proposed M3H framework, enhancing Multimodal Language Models' capacity for interpreting figurative language by integrating commonsense knowledge, which improved understanding of mental health symptom expression. Our proposed model also tackles the dynamic social media posts when new memes emerge so our model can be up to date!
- Achieved significant performance improvements with M3H, demonstrating a 4.20% and 4.66% increase on weighted-F1 scores across datasets.
 Conducted comprehensive experiments and human evaluations, as well as an extensive ablation study on the RESTORE dataset for depressive symptom identification.
- Submitted to WWW-2025, currently under review.

ACL 2025 (ARR), GenZ-ERC: Advancing ERC with LLMs, Commonsense Reasoning and Semantic-Enriched Memory Networks

ADV: Dr. Md Shad Akhtar, Dr. Sunil Saumya

- Crossed popular datasets baselines and stood top in emotion recognition in the conversation for three datasets: MELD, IEMOCAP, and EmorynIP.
- Explored large language models, LSTM memory networks, and common sense reasoning for emotion recognition.
- Submitted to ACL 2025 (ARR), currently under review.

ACL 2025 (ARR), IVD Indic Vulgar Detection: A vulgar detection dataset for Hindi and

Telugu languages

ADV: Dr. Md Shad Akhtar, Dr. Sunil Saumya

- · Crossed popular datasets baselines and stood top in emotion recognition in conversation for three datasets: MELD, IEMOCAP, and EmorynlP.
- Explored large language models, LSTM memory networks, and common sense reasoning for emotion recognition.
- Submitted to ACL 2025 (ARR), currently under review.

ACL 2025 (ARR), IYKYK: Analyzing and Identifying the Dark Humor on Social Media

ADV: Dr. Md Shad Akhtar, Dr. Sunil Saumya

- Proposed **D-MEMEs**, the first annotated dataset focused on dark humor in memes, including dark attributes, meme targets, and darkness intensity ratings.
- Developed DARK-GUN, a novel multimodal framework combining SAM for segmentation and ODI-RAG for dynamic meme interpretation, outperforming competitive baselines.
- Conducted interpretability analysis, qualitative assessments, and human evaluations to enhance understanding of dark humor in social media memes.
- Submitted to ACL 2025 (ARR), currently under review.

ACL 2025 (ARR), TD-CoT: Enhancing Small Language Models through Thought Distillation and Chain of Thoughts

- Introduced TD-CoT, a novel method enabling smaller language models to leverage the reasoning strategies of larger models for improved logical reasoning.
- Conducted extensive experiments across three diverse datasets, showcasing significant performance gains in resource-constrained environments
- Performed human evaluation on generated samples and provided a balanced analysis, identifying strengths and limitations of the TD-CoT approach.

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