Mohammed Safi Ur Rahman Khan

PhD Student, IIT Madras | AI4Bharat

③ safikhansoofiyani.github.io in Linkedin ۞ GitHub @ mohammed.safi@dsai.iitm.ac.in ☐ Google Scholar ♀ 619, New Academic Complex-2, IIT Madras, TN, India

Education

Present Jul 2024	Indian Institute of Technology (IIT), Madras Ph.D, Wadhwani School of Data Science and AI Advisor: Mitesh M. Khapra	Chennai, India
Jul 2023 Aug 2021	Indian Institute of Technology (IIT), Madras M.Tech, Computer Science & Engineering CGPA: 9.75/10 Advisors: Pratyush Kumar, Mitesh M. Khapra	Chennai, India
Jul 2021 Jun 2017	Osmania University B.E, Computer Science & Engineering CGPA: 8.94/10	Hyderabad, India

Experience

Present	AI4Bharat, IIT Madras [♥] Chennai, India	
Jul 2024	PhD Researcher	
	Working on building and evaluating Multilingual Large Language Models (LLMs) focusing on Indian lan-	
	guages.	
Jul 2023	AI Resident	
Jui 2023	Worked on building large-scale data infrastructure to create, curate, and clean Indic Language data for	
	training Large Language Models (LLMs).	
Jul 2022	Graduate Student Researcher	
	Worked on narrow-domain adaptation of Automatic Speech Recognition (ASR) systems using Class-Based	
	Language Models.	
Jul 2022	Predactica [♥] Remote	
May 2022	Data Science Intern	
Way 2022	Worked on Time Series Forecasting. Added the Time-Series specific data preparation, cleaning, and model	
	ing functionality in the existing ML-Studio product.	
	ing functionality in the existing file studio product.	
Apr 2021	Cisco Systems [❷] Bangalore, India	
Jan 2021	Worked on integrating Thousand Eyes network monitoring tool in the existing UCM Cloud.	

Publications

C=Conference, P=Preprint, *=Equal Contribution

- [C.7] FairI Tales: Evaluation of Fairness in Indian Contexts with a Focus on Bias and Stereotypes
 Janki Nawale*, Mohammed Safi Ur Rahman Khan*, Janani D, Mansi Gupta, Danish Pruthi and Mitesh M. Khapra
 63rd Annual Meeting of the Association for Computational Linguistics, Vienna, Austria
 [ACL 2025]
- [C.6] Can Vision-Language Models Evaluate Handwritten Math? [%] [Code]
 Oikantik Nath, Hanani Bathina, Mohammed Safi Ur Rahman Khan and Mitesh M. Khapra
 63rd Annual Meeting of the Association for Computational Linguistics, Vienna, Austria [ACL 2025]
- [C.5] Towards Building Large Scale Datasets and State-of-the-Art Automatic Speech Translation Systems for 14 Indian Languages [%] [Code]
 Ashwin Sankar*, Sparsh Jain*, Nikhil Narasimhan, Devilal Choudhary, Dhairya Suman,
 Mohammed Safi Ur Rahman Khan, Anoop Kunchukuttan, Mitesh M. Khapra and Raj Dabre
 63rd Annual Meeting of the Association for Computational Linguistics, Vienna, Austria

 [ACL 2025]

June 2025 Safi Khan 1

[C.4] Cross-Lingual Auto Evaluation for Assessing Multilingual LLMs [%] [Code]

Sumanth Doddapaneni*, <u>Mohammed Safi Ur Rahman Khan*</u>, Dilip Venkatesh, Raj Dabre, Anoop Kunchukuttan, and Mitesh M. Khapra

63rd Annual Meeting of the Association for Computational Linguistics, Vienna, Austria

[ACL 2025]

[C.3] MILU: A Multi-task Indic Language Understanding Benchmark [%] [Data]

Sshubam Verma, <u>Mohammed Safi Ur Rahman Khan</u>, Vishawajeet Kumar, Rudra Murthy and Jaydeep Sen 2025 Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics [NA

[NAACL 2025]

[C.2] Finding Blind Spots in Evaluator LLMs with Interpretable Checklists [%] [Code]

Sumanth Doddapaneni*, <u>Mohammed Safi Ur Rahman Khan*</u>, Sshubam Verma and Mitesh M. Khapra

The 2024 Conference on Empirical Methods in Natural Language Processing, Miami, Florida

Outstanding Paper

[EMNLP 2024]

[C.1] IndicLLMSuite: A Blueprint for Creating Pre-training and Fine-Tuning Datasets for Indian Languages [%] [Code]

Mohammed Safi Ur Rahman Khan*, Priyam Mehta*, Ananth Sankar, Umashankar Kumaravelan, Sumanth Doddapaneni, Suriyaprasaad G, Varun Balan G, Sparsh Jain, Anoop Kunchukuttan,

Pratyush Kumar, Raj Dabre, and Mitesh M. Khapra 62nd Annual Meeting of the Association for Computational Linguistics, Bangkok, Thailand

Outstanding Paper

[ACL 2024]

[P.2] Pralekha: An Indic Document Alignment Evaluation Benchmark [%] [Code]

Sanjay Suryanarayanan, Haiyue Song, <u>Mohammed Safi Ur Rahman Khan</u>, Anoop Kunchukuttan, Mitesh M. Khapra and Raj Dabre [Under Review]

[P.1] Airavata: Introducing Hindi Instruction-tuned LLM [%] [Code]

Jay Gala, Thanmay Jayakumar, Jaavid Aktar Husain, Aswanth Kumar M, <u>Mohammed Safi Ur Rahman Khan</u>, Diptesh Kanojia, Ratish Puduppully, Mitesh M. Khapra, Raj Dabre, Rudra Murthy, and Anoop Kunchukuttan

Projects

Narrow Domain Adaptation of Automatic Speech Recognition (ASR) Systems [%]

M.Tech Thesis

- > Worked on adapting existing general purpose CTC-based Automatic Speech Recognition (ASR) systems on narrow domains like Finance, Medical, E-Commerce, etc.
- > Explored inference-time approaches like constrained decoding using Class-Based Language Models.

IndicPunct - Inverse Text Normalization for Indic Languages [Code]

- > Worked on enhancing Weighted Finite State Transducer (WFST) based Inverse Text Normalization (ITN) System for 12 Indic Languages.
- > Deployed as a post-processor at various speech systems due to its capability of handling various colloquial forms efficiently.

Indic-numtowords - Lightweight Text Normalization for Indic Languages [Code]

> Built a simple, lightweight Python package for text normalization for 13 Indic Languages.

Voice Prescription [Code]

SIH Hackathon

- > An Android application designed to help small-scale doctors and clinics automate their writing process of medical prescriptions.
- > Instead of manually typing or writing the prescription, the app uses speech recognition, where the doctor only speaks to the app.

Awards and Achievements

Outstanding Paper Awards Won the Outstanding paper awards in ACL-2024 and EMNLP-2024.

Google Travel Grant, 2024 [❖] For attending EMNLP 2024 held in Miami, Florida.

Microsoft Research Travel Grant, 2024 [3] For attending ACL 2024 held in Bangkok, Thailand.

IIT Madras STAR TA Award Star Teaching Assistant award for the year 2023.

GATE CS& IT 2024 Secured All India Rank 113 among 100K candidates.

Cassini Scientist for a Day 2013 National Winner in the Cassini Scientist for a Day 2013 competition organized by NASA.