# Mohammed Safi Ur Rahman Khan

# PhD Student, IIT Madras | AI4Bharat

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## 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 la	
	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 mode	
	ing functionality in the existing ML-Studio product.	
	ing functionality in the existing into 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

Finding Blind Spots in Evaluator LLMs with Interpretable Checklists [%] [Code] Sumanth Doddapaneni\*, Mohammed Safi Ur Rahman Khan\*, Sshubam Verma and Mitesh M. Khapra The 2024 Conference on Empirical Methods in Natural Language Processing, Miami, Florida Outstanding Paper [EMNLP 2024]

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

62<sup>nd</sup> Annual Meeting of the Association for Computational Linguistics, Bangkok, Thailand

**Outstanding Paper** [ACL 2024]

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## [P.5] 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 [Work In Progress]

# [P.4] BhasaAnuvaad: A Speech Translation Dataset for 14 Indian Languages [%] [Code] Sparsh Jain, Ashwin Sankar, Devilal Choudhary, Dhairya Suman, Nikhil Narasimhan, Mohammed Safi Ur Rahman Khan, Anoop Kunchukuttan, Mitesh M. Khapra and Raj Dabre [Work In Progress]

# [P.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 [Under Review]

## [P.2] 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 [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 Award @ ACL 2024 [@]** Won the Outstanding paper award for the IndicLLMSuite.

Google Travel Grant, 2024 [3] For attending EMNLP 2024 held in Miami, Florida.

**Microsoft Research Travel Grant, 2024** [�] 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.