Research Assistant, IIT Madras, India

 $Email:\ mehaksing all 13@gmail.com\\ Webpage:\ https://mehak 1309.github.io/mehak/$ 

### Research Interests

Text-to-Speech, Computational Linguistics, Natural Language Processing, Machine Learning

#### EDUCATION

## Indian Institute of Technology Madras

BS - Data Science and Applications; GPA: 9.4/10

Jan 2021 - Sept 2024

Chennai, India

University of Nottingham, UK

BEng - Product Design and Manufacture; First Class Honors (Offered but not accepted)

Nottingham, UK Sept 2018 - June 2020

### RESEARCH EXPERIENCE

#### Research Assistant | Text-to-Speech (TTS) Research Team

Chennai, India

\* AI4Bhārat, Indian Institute of Technology Madras

Sept 2024 - Present

- Built tools and libraries such as Num2Words and IndicTextNorm, the first open-source text normalization tool for all 22 Indian languages, solving key challenges in linguistic processing across diverse scripts.
- $\circ$  Compiled text corpora for 15 Indian languages, generating over 17,000 utterances per language by mining large-scale web data and working with native speakers for manual curation.

### Research Intern | Text-to-Speech (TTS) Research Team

Chennai, India

AI4Bhārat, Indian Institute of Technology Madras

Jan 2024 - Aug 2024

- $\circ$  Explored data pipelines to denoise and enhance ASR datasets, applied cross-lingual speech enhancement models, unlocking 1,704 hours of high-quality speech from 10,000+ speakers across 22 languages.
- $\circ$  Developed end-to-end expressive TTS models for India's 22 scheduled languages, overseeing data creation, quality checks, and model training, while collaborating with 20+ QA specialists on recording standards.

## Publications and Patents

C=Conference, P=Patent, S=In Submission

- [S] ELAICHI: Enhancing Low-resource TTS by Addressing Infrequent and Low-frequency Character Bigrams. In proceedings of NAACL, 2025, Srija Anand, Praveen Srinivasa Varadhan, Mehak Singal, Mitesh Khapra
- [C] IndicVoices-R: Unlocking a Massive Multilingual Multi-speaker Speech Corpus for Scaling Indian TTS. NeurIPS, 2024, Ashwin Shankar, Srija Anand, Praveen Srinivasa Varadhan, Sherry Thomas, Mehak Singal, Shridhar Kumar, Deovrat Mehendale, Aditi Krishana, Giri Raju, Mitesh Khapra
- [P] Board Tapping Game. India Patent Office, Patent No. 370594-001, 2022, Mehak Singal

# Relevant Projects

# ELAICHI | Enhanced TTS for Low-Resource Language

June 2024 - Oct 2024

- AI4Bhārat, Indian Institute of Technology Madras
  - Tracked experiments, managed distributed training, and curated benchmarks from low-frequency bigrams while training VITS on 1,000+ hours of annotated data across 15 languages to improve intelligibility in TTS systems.
  - Leveraged multilingual data, automatic speech recognition (ASR) enhancements, and synthetic data to significantly improve TTS performance in low-resource languages, achieving a 76.47% increase in intelligibility.

# Num2Words | Text Normalization Library

July 2024 - Sep 2024

- $AI4Bh\bar{a}rat,\ Indian\ Institute\ of\ Technology\ Madras$ 
  - Collaborated with language experts across India to gather and analyze data, conducting in-depth morphological analysis to handle complex numeral systems in various languages.
  - $\circ$  Expanded num2words Python package to support 22 Indian languages (up from 12), to improve multilingual accessibility in text-to-speech applications.

## Multimodal Single-Cell Genomics | Predictive Analysis

June 2023 - Aug 2023

- Institute of Mathematical Science, Chennai
  - Modeled DNA, RNA, and protein co-variation in hematopoietic stem cells maturing into blood cells, using a 300,000-cell dataset from Cellarity.
  - Developed predictive algorithms optimized for modeling genetic pathways, achieving a 15% improvement in accuracy rates for identifying covariation trends across time points in blood cell development.

# ScanPlus | Handwritten Prescription Text Extraction

July 2022 - Dec 2022

- Dr. Reddy's Laboratories, Hyderabad
  - Curated datasets of handwritten medical prescriptions and associated medicine information from diverse sources, addressing the challenge of illegible handwriting to improve the accuracy of text recognition.
  - Led a team to develop an NER model with active learning to extract key information such as medicine names, dosages, and diagnostic tests, using built-in custom annotation, achieving a top-five rank in the nation.

## TECHNICAL SKILLS

- Languages: Python, Java, C++, JavaScript, SQL, Bash, Java, R
- Libraries and Tools: PyTorch, Tensorflow, SparkNLP, sci-kit-learn, Git, Docker, NcMo, Wandb, HuggingFace
- Web Development: ReactJS, Vue.js, HTML, CSS, Flask, NodeJS, Javascript

# Relevant Courses

- IITM: Deep Learning, Large Language Models, Multi-Armed Bandits, Reinforcement Learning, Computer Vision, Artificial Intelligence, Machine Learning Techniques, Tools in Data Science, Software Engineering
- UoN: Mathematics for Engineers, Statics and Dynamics, Design for Manufacture, Materials in Design, Materials and Manufacturing, User Centred Research and Design, Industrial Design and Professional Practice, Drawing for Design

### Honors and Awards

• IITM Merit Award: Received a gold medal by IIT Madras for academic excellence, ranking among to top students in the cohort.	the 2024
• AI Agent Hackathon Winner: First prize winner in a data science hackathon held at IIT Madras.	2024
• ACM Summer School Scholar: Selected as one of 42 participants for this prestigious summer school he at IIT Madras.	eld 2024
• Smart India Hackathon Finalist: Ranked top 5 in ISRO's NLP challenge at a national-level hackath with over 267,000 participants, organized by the Government of India.	on 2023
• Harvard WeAmplify Scholarship: Awarded a scholarship to attend the WeCode conference at Harvard	d. 2023
• CCAIM Hardship Fund Scholar: One of 150 global scholars chosen to attend the Cambridge Centre & AI in Medicine (CCAIM) summer school in the UK.	for 2023
<b>Dr. Reddy's Hackathon Finalist</b> : Ranked 4th in a national-level data science hackathon organized Dr. Reddy's Laboratories.	by 2023
• Formula Dev Hackathon Winner: Won first place in a data science hackathon at IIT Madras.	2022
Toycathon 2022 Winner: First prize winner in Toycathon 2022, a nationwide competition with ow 100,000 participants organized by the Government of India.	ver 2022
Nottingham Engineering Excellence Award (NEEA): Awarded for achieving academic marks in top 5% of my year group and department at the University of Nottingham.	the 2020
Nottingham Advantage Award: Recognized for completing an additional 30 credits focused on developi industrial skills.	ng 2020
• UG International Progression Scholarship: Earned a scholarship for academic performance during to 2018-2019 academic year at the University of Nottingham.	the 2019

### Positions of Responsibility

•	Teaching Assistant for the Modern Application Development Course at IIT Madras, supporting students in course-related tasks and projects.	2023
•	Selected as a Machine Learning Project Mentor to guide students on their machine learning projects at IIT Madras.	2023
•	Elected as <b>Group Leader</b> of Kaziranga House, where I helped guide students, represented their concerns, and facilitated communication with IIT Madras authorities.	2021
•	• Peer Mentor at the University of Nottingham, offering academic and personal support to fellow students.	2019
•	Elected as the Course Representative for my program at the University of Nottingham, representing student interests to faculty.	2018

# Extra-Curricular Activities and Volunteer Experience

- Received black belt in Taekwondo from Kukkiwon University, South Korea
- $\bullet$  Won multiple  $\mathbf{gold}$   $\mathbf{medals}$  in poomsae and speed kicking Taekwondo competitions.
- Delivered a presentation for the **Inspiring Women in STEM** program in Nottingham, UK, highlighting women's achievements in STEM fields.
- Designed and sold stickers on Etsy, promoting women in STEM through creative artwork.
- Won several prizes for art and sporting events during school and college.

### CERTIFICATIONS

- Coursera: Deep Learning Specialization, Machine Learning Specialization, Natural Language Processing, Tensorflow Specialization, Introduction to Genomic Technologies, Data Visualization with Tableau Specialization
- NPTEL: Social Networks, AI: Constraint Satisfaction