Sherry Thomas

GitHub — Kaggle — LinkedIn — Portfolio Indian Institute of Technology Madras

Introduction

Highly motivated Data Science student at IIT Madras (BS in Data Science and Applications, expected 2025) with a passion for Large Language Models (LLMs) and Natural Language Processing (NLP). Proven ability to contribute effectively through research, teaching, and open-source projects. Eager to leverage strong technical skills and a background in philosophy to solve real-world problems.

Projects

Indic Parler-TTS

Link: https://huggingface.co/ai4bharat/indic-parler-tts/

- Developed multilingual TTS model for 21 languages (20 Indic + English).
- Enabled fine-grained control over speech characteristics via text prompts.
- Curated and cleaned 8,385-hour multilingual speech dataset.
- Contributed to training setup, performance monitoring, and troubleshooting.

Blog-Lite v2 (Vue3, Python-Flask)

Link: https://github.com/SherryS997/Blog-Lite-v2

- Awarded 'Best Project'. Part of course-work.
- Platform for text/image blogs, enabling user interactions with Flask REST API, Celery, Redis.
- Tech Stack: Vue3, Python, Flask, SQLite, Redis, Celery

Machine Learning Algorithms (Quarto, Markdown, LaTeX)

Link: https://github.com/SherryS997/Machine-Learning-Algorithms

- Comprehensive resource on ML algorithm foundations.
- Adopted by IIT Madras as course notes.
- Tech Stack: Python, Scikit-Learn, Pandas, TensorFlow

Publications

Indic Voices-R: Unlocking a Massive Multilingual Multi-speaker Speech Corpus for Scaling Indian TTS

NeurIPS (2024)

- Created large IndicVoices-R dataset for multilingual Indian text-to-speech.
- Benchmark evaluates zero-shot Indian TTS, model improves generalization.

RASMALAI

Interspeech (2025)

- Introduces RASMALAI, a large multilingual dataset for controllable text-to-speech.
- Develops IndicParlerTTS, a controllable multilingual text-to-speech model.

The State Of TTS: A Case Study with Human Fooling Rates Interspeech (2025)

- Introduces Human Fooling Rate (HFR) to directly measure speech indistinguishability.
- Reveals CMOS-based parity claims are misleading via HFR evaluation of TTS systems.

Work Experience

Data Science Intern

AI4Bhārat, IIT Madras (February 2024 - Present)

- Contributing to the TTS Lab by cleaning, preparing data, and training models.
- Building open-source text-to-speech (TTS) models for the 22 official languages of India.

ML Research Intern

IIT Madras (Sept 2023-Jan 2024)

- Developing content bridging theory and practice in classical ML.
- Creating high-quality ML notebooks exploring model internals and guiding effective EDA and model building.

Machine Learning Techniques (CS2007) TA

IIT Madras (May-Aug 2023)

- Prepared comprehensive course notes adopted as standard course material.
- Mentored students, conducted sessions on classical ML topics, and created tutorial content.
- Recorded companion sessions, enhancing course accessibility.

Education

Program	Institution	CGPA	$\mathbf{Y}\mathbf{e}\mathbf{a}\mathbf{r}$
BS in Data Science and Applications	IIT Madras	9.65	2025
BA in Philosophy	Christ University, Bengaluru	9.57	2021

Certifications

Deep Learning Specialization

Completed 5 courses mastering CNNs, RNNs, LSTMs, Transformers, and optimization techniques in neural networks for applications like speech recognition and NLP.

Link: https://coursera.org/share/6dfedef63e8fbd72284092cb7c5b0da9

Generative AI with Large Language Models

Acquired learning in LLM lifecycle, training, fine-tuning, and deployment strategies for real-world applications, understanding business implications from industry insights.

Link: https://coursera.org/share/abd98e71f4b17faa5c391bc2aceff982

Positions of Responsibility

Senate Member

Christ University, 2019-20

- Actively contributed as a member of the Senate, the highest governing body.
- Participated in crucial meetings addressing important matters.

Student Council Member

Philosophy Department, Christ University, 2020-21

- Helped out in Department Budgeting.
- Organized the Annual Fest and various departmental events throughout the academic year.

Skills

Languages: Python, JavaScript, Java, SQL

Web: HTML, CSS, Vue.js

Tools: TensorFlow, PyTorch, OpenCV, Scikit-learn, Pandas, Flask, Django, Sqlalchemy

NLP: llama.cpp, Langchain, Llama LLM, Mistral LLM, Bloom LLM, Flan-t5