Sherry Thomas || 21f3001449 || GitHub || Kaggle || LinkedIn ||

Indian Institute of Technology Madras

Web

Tools

NLP

• HTML, CSS, Vue.js



INTRODUCTION

Currently pursuing a BS in Data Science and Applications at IIT Madras, slated for completion by 2024. Passionate about Large Language Models (LLMs), Natural Language Processing (NLP), and open-source contributions. Committed, quick learner eager to contribute effectively.

0 0	•	Language Processing (NLP), and open-source	e contributions. Committed	l, quick
learner eager to contribut	e effectively.	EDUCATION		
Program		Institution	CGPA	Year
BS in Data Science and Applications		Indian Institute of Technology Madra		2024
BA in Philosophy		Christ University, Bengaluru	9.57	2021
		WORK EXPERIENCE		
	IIT Madras (M	Nay-Aug 2023)		
Machine Learning Techniques (CS2007) TA	• Prepared comprehensive course notes adopted as standard course material.			
	IIT Madras (Sept 2023-Jan 2024)			
ML Research Intern	 Developing content bridging theory and practice in classical ML. Creating high-quality ML notebooks exploring model internals and guiding effective EDA and model building. 			
		PROJECTS		
	Link: https://git	hub.com/SherryS997/Cat-Image-Classification-	Neural-Network-using-Nur	nPy-and-SciPy
Cat Image Classifier using Neural Networks from Scratch	 Implemented layers, ReLU, Sigmoid, training procedures from scratch. Independently coded deep learning algorithms, starting from scratch. Tech Stack: Python, NumPy, SciPy, PIL 			
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, utilizing Flask Rest API with Celery & Redis. Tech Stack: Vue3, Python, Flask, SQLite, Redis, Celery 			
	(Quarto, Markdown, Latex) Link: https://github.com/SherryS997/Machine-Learning-Algorithms			
Machine Learning Algorithms	 Building an extensive resource documenting the mathematical foundations of classical ML algorithms, and introductory Deep Learning. Adopted by IIT Madras as course notes for the Machine Learning Techniques Course Tech Stack: Python, Scikit-Learn, Pandas, Tensorflow 			
		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			
]	POSITIONS OF RESPONSIBILITY		
	Christ Univer			
Senate Member	 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 th	e Annual Fest and various departmental events	s throughout the academic	year.
		RELEVANT COURSEWORK		
Machine Learning Practice		Machine Learning Techniques	Machine Learning Fo	undations
Programming, Data Structures and Algorithms		Database Management Systems	Statistics for Data Sci	ence I & II
Mathematics for Data Science I & II		Object-Oriented Programming with Java		
		SKILLS		
Languages	• Python, JavaS	Script, Java, SQL		

• TensorFlow, PyTorch, OpenCV, Scikit-learn, pandas, Flask, Django, Sqlalchemy

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