Sampad Kumar Kar

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EDUCATION

Chennai Mathematical Institute

M.Sc. - Computer Science; GPA: 8.95; transcript

Chennai, India 2022 - 2024

Chennai Mathematical Institute

Chennai, India

B.Sc.(Hons.) - Mathematics and Computer Science; GPA: 8.82; transcript

2019 - 2022

EXPERIENCE

Michelin
Pune (Hybrid), India
Data Science Intern
Dec 2023 - May 2024

o Projects: TireScan

• Contribution: Developed TireScan, a system for extracting tire information from web data using LLMs. Implemented and compared four algorithms, enhancing accuracy and efficiency. Documented project methodology and results, highlighting the RAG pipeline for its high accuracy. Report

BNY Mellon Chennai, India

Financial Modelling Intern

May 2023 - July 2023

- o **Project**: Enhancing Short Term Cash Flow Model
- Contribution: Improved BNY Mellon's STCF forecasting by introducing quantitative methods for identifying seasonal patterns, enhancing accuracy across LOBs and currencies. Conducted statistical tests and modeling to validate the quantitative framework, which was subsequently submitted to Risk for audit and adoption. *Report*

Trumpf Chennai, India

Computer Vision Intern

Nov 2022 - Apr 2023

- o Project: Sheet Metal Part Identification
- o **Contribution**: Developed a deployable pipeline for sheet metal part identification, using transfer learning on pre-trained models to classify images into 10 predefined categories and output the corresponding CAD files. *Report*

Launchpad.ai Remote

Machine Learning Intern

July 2022 - Sep 2022

- o **Project**: Fitness Activity Recognition (in collaboration with Nike)
- Contribution: Developed a pipeline for comparing trainee and expert fitness videos. Utilized 'Dynamic Time Warping' on coordinates extracted via 'Mediapipe Blazepose' to handle variations in camera angles. Report

NOTABLE PROJECTS

- Clustering Fast Text based Clustering: Developed four clustering techniques, including two optimized versions of sklearn's KMeans and two novel techniques designed from scratch to efficiently cluster large datasets using 'Jaccard Similarity' as the metric. GitHub (April '22)
- Computer Vision Facial Emotion Detector: Created a real-time facial expression detector using Deep Residual Networks upon the Kaggle Facial Expression Dataset, with deployment for live webcam-based emotion recognition. GitHub (Jan '23)

NOTABLE REPORTS

- Master's Thesis (LLM) SSMs: An Efficient Alternative to Attention: This thesis investigates state space models (SSMs) as alternatives to Transformers for deep sequence modeling. It examines the efficiency and performance of SSM variants, including S4, Mamba, LRUs, and Griffin, through experiments on text, image, and audio generation tasks using tiny language models. GitHub Report (May '24)
- ANN Comparison of Regularization Techniques in DNNs: (Reading Project): Comparative research on several popular regularization techniques using real world weather dataset. Also tested this on their own test set, to validate the conclusions based on training and validation errors, to come up with the best regularization paradigm. Report (Jan '22) TA EXPERIENCE

Chennai Mathematical Institute

Chennai, India

Teaching Assistant

Jan 2023 - Apr 2024

- o Data Mining and Machine Learning: Instructors: Prof. Madhavan Mukund, Prof. Pranabendu Misra
- o Advanced Machine Learning: Instructors: Prof. Pranabendu Misra
- o Natural Language Processing: Instructors: Prof. Ramaseshan Ramachandran

Honors and Awards

- Shriram Scholarship (Full Tution Fee Waiver and Stipend at CMI for Masters) 2022 2024
- Shriram Scholarship (Full Tution Fee Waiver and Stipend at CMI for Bachelors) 2019 2022
- NTSE Scholar, INMO Merit Awardee 2017
- KVPY, RMO, NSEP, NSEA Qualifier 2017-18
- JEE Advanced AIR 4062, JEE Mains AIR 3042 2019

TECHNICAL SKILLS

- Languages: Python, R, Matlab C++, Java, Haskell
- ML: Scikit, PyTorch, transformers, LangChain, NLTK, OpenCV
- Cloud: Azure, AWS, VertexAI