SAIKAT MONDAL

J 7686963616 ■ saikatmondal@iisc.ac.in ■ shrabkat@gmail.com 📠 saikatmondal4991 🜎 Saikat4991

Education

M.Tech in Computational and Data Science

Indian Institute of Science, Bangalore

M.Sc in Mathematics

Ramakrishna Mission Vivekananda Educational and Research Institute, Belur Math, West Bengal

B.Sc in Mathematics

St. Pauls' C M College (Calcutta University), Kolkata, West Bengal

Relevant Coursework

• Machine Learning

• Deep Learning

• DL for NLP

• Probability & Statistics

• Linear Algebra & Optimization

Internship

Machine Learning Co-Op, AMD

• DL for Computer Vision

June 2023 – Nov 2023

- Working on time-series analysis of IR-drop of semiconductor chips from physical design flow using ensemble models and LSTM.
- Making a simulation-based stochastic differential model, Reaction-Diffusion Modelling from scratch using spectral clustering and compare the results with ensemble models and LSTM.

Project

Enhancing Stock Market Predictions with Sentiment Analysis & GAN

Aug 2023

2022 - 2024

2020 - 2022

2016 - 2020

CGPA: 8.60/10

CGPA: 7.83/10

Percentage: 75.20

- \bullet Text preprocessing via NLTK, TF-IDF word embedding, and sentiment prediction with Decision Tree and Random Forest for company stock sentiment analysis.
- Integrating Tesla stock sentiment with $Generative\ Adversarial\ Network(GAN)$ -driven forecasting synthesizes future close prices, elevating market analysis.

Duplicate Question Detection using LSTM Siamese Network on Quora

June 2023

- Conducted thorough EDA and performed text pre-processing on the dataset.
- Employed three distinct word embedding techniques: Word2Vec, pre-trained GloVe & pre-trained BERT(transformer-based embedding).
- Trained LSTM Siamese Network on these word embedding & concluded that BERT outperforms the rest of the word embedding for our dataset.

Using YOLOv5 Algorithm to Detect and Recognize American Sign Language

Aug 2023

• Applied transfer learning to fine-tune a pre-trained YOLOv5s model for a custom American Sign Language dataset encompassing six classes. This effort resulted in precise object detection and localization, with an impressive mAP50 of 0.995 and mAP50-95 of 0.765 during validation.

Credit Card Fraud Detection

Dec 2022

- Conducted EDA and performed class balancing using Undersampling, Synthetic Minority Oversampling Technique(SMOTE), and Adaptative Synthetic(ADASYN) methods.
- Evaluated the predictive performance using Logistic Regression, Random Forest, and XGBoost for classifying credit card transactions into fraudulent or legitimate categories.

Assignments

- Image compression using Singular Value Decomposition.
- Implementation of Feed Forward Neural Networks and Backpropagation From Scratch.
- PCA From Scratch using matrix decomposition

Technical Skills

- Programming Languages: Python, C++, LATEX
- Tools: NumPy, Pandas, Matplotlib, Plotly, Seabor, Sci-kit Learn, TensorFlow, OpenCV, Keras, PyTorch, NLTK, Adv Excel, PowerBI
- Technical: Optimization, Machine Learning, Deep Learning, Natural Language Processing

Academic Accomplishments

- Participated in Hackathon by Bright India, 2023
- Secured AIR 120 in GATE 2022.
- Qualified for Lectureship in CSIR-NET 2022.
- Awarded Swami Vivekananda MCM scholarship during Undergraduate and Post-graduate study.