Saankhya Subrata Mondal

📞 (+91) 9145533683 | 🖂 saankhya1997@gmail.com | 🖂 saankhyas@iisc.ac.in | 🌴 sm823zw.github.io | 🗘 sm823zw | **in** saankhya1997 | 🔇

live:saankhya1997 | GeeksforGeeks

Education

Indian Institute of Science

Bengaluru, India

MASTER OF TECHNOLOGY IN ARTIFICIAL INTELLIGENCE, GPA: 8.6/10

Oct. 2020 - Jul. 2022 Advanced Courses — Pattern Recognition and Neural Networks, Machine Learning for Signal Processing, Advanced Deep Learning

Other Courses — Linear Algebra, Probability, Data Structures and Algorithm, Digital Image Processing, Data Analytics

Visvesvaraya National Institute of Technology

BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING, GPA: 8.31/10

LVH College

INTERN

12TH MAHARASHTRA STATE BOARD, PERCENTAGE: 89.69%

Symbiosis School

10TH CBSE BOARD, PERCENTAGE: 97.2%

Nagpur, India Jul. 2015 - Jul. 2020

> Nashik, India Mar 2015 Nashik, India

Mar. 2013

Experience

Samsung R&D Institute India

Jun. 2021 - Aug. 2021

- Interned with the IoT (Internet of Things) analytics team and worked on predictive maintenance of smart air conditioners (ACs).
- · Trained ML algorithms to predict errors caused due to coolant leakages using a dataset of smart AC's sensor readings.
- Improved precision to 0.7 for the binary classification task thereby reducing instances of unnecessary maintenance checks.

Publication

• S. Mondal, "Implementation of Human Face and Spoofing Detection Using Deep Learning on Embedded Hardware," 2020 11th International Conference on Computing, Communication and Networking Technologies (ICCCNT), Kharagpur, India, 2020, pp. 1-7. [PAPER LINK]

Projects

Human Face Spoofing Detection [PROJECT LINK]

Aug. 2019 - Apr. 2020

- · Proposed a Convolutional Neural Network (CNN) model to prevent attacks on face recognition systems caused by human face spoofing.
- Trained the model using just 13k training samples collected from the web and attained an accuracy of 93% on the custom-prepared test set.
- Ensured that the model is lightweight for implementation on a Raspberry Pi device for real-time spoofing detection using a webcam.
- Tested the model on video frames of the samples from the HKBU-MARs anti-spoofing dataset and achieved 87% accuracy.

Melanoma Detection [PROJECT LINK]

Oct. 2021 - Nov. 2021

- Trained a Cycle Generative Adversarial Network to perform image to image translation between benign and malign skin lesion images.
- Performed data augmentation by generating synthetic malign samples and balanced the highly imbalanced SIIM-ISIC Melanoma dataset.
- · Fine-tuned pre-trained EfficientNet weights for the binary classification task and obtained ROC-AUC of 0.89 on the test set.

Graph Neural Networks for Recommendation Systems [PROJECT LINK]

Nov. 2021 - Dec. 2021

- Used Graph Neural Networks to create a recommendation system and learn the joint embeddings of each user and item.
- Trained the model to predict the rating of an item by a user by utilizing information from two graphs user-user graph and user-item graph.
- Carried out experiments on two real-world datasets Ciao and Epinions dataset and obtained mean absolute error of 0.71 and 1.04 respectively.

Natural Language Inference [PROJECT LINK]

- Designed Long Short-term Memory (LSTM) models for recognizing textual entailment, contradiction, or neutrality between a pair of sentences.
- Applied attention mechanisms and sentence matching techniques to accomplish an accuracy of 83% for the three-class classification task.

Solving Differential Equations using Machine Learning [PROJECT LINK]

- · Applying Neural networks to learn the data-driven solution of a system of differential equations that are known to respect a given physical law.
- Attained a mean-squared error of 10^{-6} on the solution of Burger's equation and 10^{-4} on the solution of Navier-Stokes equation.
- Researching on techniques to learn solutions to Poisson-Boltzmann equation.

Stock Market Index Prediction [PROJECT LINK]

Sep. 2021

- Implemented multivariate time-series forecasting on the NASDAQ-100 index based on stock prices of companies part of it.
- Developed a dual-stage attention based encoder-decoder model and attained 99% improvement over baseline architecture.

Automatic Image Captioning [PROJECT LINK]

Aug. 2021

- Employed a **hybrid CNN-LSTM** model with attention mechanism for the task of image captioning on the Flickr8k dataset.
- · Used transfer learning to obtain useful image vector embeddings and achieved a BLEU score of 0.18 on test set.

Music and Speech Classification [PROJECT LINK]

Mar. 2021 - Apr. 2021

- Established an unsupervised method to classify music and speech samples using their spectrogram-generated feature frames.
- Modeled their distributions using two 5-component Gaussian Mixture Models (GMMs) and obtained a test classification accuracy of 97%.

Skills

Languages Python, C, C++, MATLAB

Libraries Tensorflow, Numpy, scikit-learn, Pytorch, OpenCV, nltk, Pandas, Matplotlib

Softwares Anaconda, RStudio, Tableau

Data Science, Machine Learning, Deep Learning, DSA

Extra-curricular Activities

- I am serving as a student mentor for 3 M.Tech in Al junior students under the student mentor programme by the Department of CSA, IISc.
- I am a writer (over 0.6 million content views) in Quora [PROFILE LINK].
- I analyze, debate, and write about football, cricket, and other sports.