

Ragimanu Basheer Ahammad Kurnool/India | 7981593715 basheerahammad1999@gmail.com

github in linkedin

ABOUT ME

Hi, I'm Basheer, and I'm on an exciting journey pursuing my Master's degree in Signal Processing and Machine Learning at the Indian Institute of Technology Kharagpur. I'm deeply passionate about Machine Learning, Deep Learning, especially in the domains of Image and Speech processing and computer vision. I aim to shape my career by actively contributing to innovative projects as a Machine Learning engineer.

EDUCATION

D A V HIGH SCHOOL 2013-2014 SECONDARY EDUCATION - 9.7/10 NARAYANA JUNIOR COLLEGE 2014-2016 INTERMEDIATE EDUCATION - 96.3/100 SREE VIDYANIKETHAN ENGINEERING COLLEGE 2016-2020 BACHELOR OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION ENGINEERING - 83.89/100 INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR **Pursuing** MASTER OF TECHNOLOGY IN SIGNAL PROCESSING AND MACHINE LEARNING - 8.29/10

MASTERS THESIS

EMOTION ANALYSIS OF CALL CENTER CONVERSATION AUDIO DATA

Ongoing

- Performed Audio Denoising using Autoencoder.
- Speaker Diarization: Segmentation through Voice Activity Detection, Embedding extraction, Spectral Clustering.
- Currently focused on implementing emotion classification using attention mechanisms like Transformers.
- Aiming to contribute to call center efficiency and customer experience enhancement.
- GitHub: https://github.com/Basheer22EE65R19/Emotion_Analysis_of_Call_Center_Conversation_Audio_data

COURSEWORK PROJECTS

UNSUPERVISED CLASSIFICATION OF PHONOCARDIOGRAM (PCG)

2022

- Preprocessed the PCG signals using the Shannon Energy envelope extraction approach.
- Extracted time domain features and performed K-Means Clustering to differentiate normal vs abnormal signals.

LOSSY, LOSSLESS DATA COMPRESSION AND MUSIC CLASSIFICATION

2023

- Lossless Compression of both Text and Images using Huffman Coding.
- Lossy Compression of Olivetti Faces dataset using PCA and SVD.
- Music Classification with 512-DCT as a feature vector using Bayesian Classifier.

DECISION TREE CLASSIFIER AND RANDOM FOREST

2023

• Classification of XOR, Concentric circles and Spiral datasets using Decision Tree and Random Forest

ADAPTIVE PROBABILITY FILTER FOR REMOVING SALT AND PEPPER NOISES IN AN IMAGE

2022

- Initially, salt (255) and pepper (0) noises are detected in an image and stored in a matrix.
- Removed salt and pepper noises based on the noise-free intensity distribution and repetition in the neighborhood.

WIENER FILTER DESIGN AND CONVERGENCE ANALYSIS FOR ENHANCED SIGNAL PROCESSING

2023

- Designed Optimal FIR wiener Filter for Signal Denoising.
- Performed Convergence Analysis using Steepest Gradient Descent Algorithm

SKILLS_

PROGRAMMING LANGUAGES: Experienced: Python | Matlab Familiar: C | C++ | Basics of Data structures

SOFTWARES AND TOOLS: Jupyter | Google Colab | LaTeX | MS Word | MS PowerPoint

FRAMEWORKS & LIBRARIES: Matplotlib | Numpy | Pandas | Scikit-learn | Librosa | PyTorch | Tensorflow **DEEP LEARNING ARCHITECTURES:** DNN | CNN | Sequential Networks | Transformers | GANs | Autoencoder

COMPUTER VISION: Object Detection | Object Tracking | Depth Estimation

IMAGE PROCESSING: Segmentation | Classification | Histogram Equalization | Image Transformations

SPEECH PROCESSING: MFCCs Extraction | Linear Predictive Coding | Speaker Recognition

COURSEWORK INFORMATION

• Probability and Random Processes for Signals and Systems

- · Linear Algebra in Signals and Systems
- · Digital Image Processing
- · Machine Learning for Signal Processing
- Deep Learning Foundations and Applications
- Geometric Methods for Computer Vision
- · Convex Optimization in Signal Processing
- · Statistical Signal Processing

CERTIFICATIONS

- · Visual Perception for Self-Driving Cars Authorized by University of Toronto and offered through Coursera
- · AI for Breast Cancer Detection Authorized by Johns Hopkins University and offered through Coursera
- A Tutorial on Speaker Diarization Udemy
- LaTeX for Technical Writing and Beamer Presentation IEEE Young Professionals Affinity Group Kharagpur Section

AWARDS AND ACHIEVEMENTS _____

- Secured 98.38 percentile in GATE 2022 IN paper.
- Secured 97.36 percentile in GATE 2022 EC paper.
- Offered to the post of EET 2022 (Electronics) at NTPC through GATE score.

POSITIONS OF RESPONSIBILITY

· Teaching Assistant for Signal Processing Systems Design Lab under the instructions of Dr. Debdoot Sheet.

EXTRA CURRICULAR ACTIVITIES _

- · Participated in the Zonal-level THROW BALL Competition held at Srisailam Project and Kothapalli.
- Participated in the 12th State-level Maths Talent Test conducted by the Association for Improvement of Maths Education.