

## Research Interests

- Speech Processing
- Emotion Recognition from Speech
- Synthesis of Emotional Speech
- Deep Learning Approaches for Emotion Recognition and Synthesis

## Education

- 2021-Current **Indian Institute of Science Bangalore.**  
Ph.D in Electrical Engineering **CPI: 10/10**
- 2018 **Indian Institute of Technology Bombay.**  
M.Tech in Control and Computing **CPI: 9.41/10**
- 2015 **Indian Institute of Engineering Science and Technology Shibpur.**  
B.E. in Electrical Engineering **CPI: 8.99/10**

## Publication

- **S.Dutta, S.Ganapathy, "Multimodal Transformer With Learnable Frontend And Self Attention For Emotion Recognition", 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), 22-27 May 2022, accepted for publication**
- **S.Dutta, N.Rangaraj, M.N.Belur, S.Dangayach and K.N.Singh, "Construction of periodic timetables on a suburban rail network-case study from Mumbai", Proceedings of the 7<sup>th</sup> International Conference on Railway Operations Modelling and Analysis, Lille, April 2017**

## Relevant Course Work

- Ph.D Machine Learning for Signal Processing, Advanced Deep Learning, Stochastic Models and Applications, Optimization for Machine Learning and Data Science, Detection and Estimation Theory, Data Structures and Algorithms, Speech Information Processing (ongoing), Time Frequency Analysis (ongoing)
- Graduate Applied Linear Algebra, Statistical Signal Analysis, Optimization Models

## Academic Projects

- May-June **Multimodal Emotion Recognition.**  
2021 Advisor: **Dr. Sriram Ganapathy**  
Course Name: **Machine Learning for Signal Processing :**
- Trained a **Transformer** model to detect sentiment from videos of IEMOCAP database using speech and provided text transcriptions
  - The text features were extracted from a **BERT** based sentiment classifier
  - The **accuracy** achieved was 77.8%
- Oct - Nov **Explainability in Audio Classification.**  
2021 Advisor: **Dr. Sriram Ganapathy**  
Course Name: **Advanced Deep Learning :**
- Implemented a simple classifier on AudioMNIST data and used Layer Relevance Propagation technique for explaining the classifier outputs
  - Added distractors to each audio sample to find out the real performance of the explainability of the network

Nov-Dec **PowerSGD for Efficient Gradient Compression in Distributed Optimization.**

2021 Advisor: **Dr. Sundeep Chopuri**

Course Name: **Optimization for Machine Learning and Data Science :**

- Implemented the PowerSGD algorithm using Pytorch for more efficient distributed optimization in deep learning problems
- The method was tested for two problems of Image classification and Text Sentiment Analysis using BERT

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## Work Experience

Jul 2018-Feb **Position: Cognitive Data Scientist.**

2021 Organization: **IBM**

- Worked on a **SVM Classifier** for email intent classification with a **precision of 76%** and **recall of 91%**
- Worked on a **Virtual Makeup Try-On** system with lips and hair segmentation followed by color transfer from example lipstick and hair-dye patches to lips and hair respectively. The color transfer was done by **matching the distribution** of the source and target.

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## Scholastic Achievements

- Recipient of the **MHRD, Government of India** Scholarship for Graduate Studies
- Secured a rank of **231** in **WBJEE 2011** out of approximately *1,30,000 students*

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## Skills

Programming Python, C, C++, Pytorch

Software MATLAB, L<sup>A</sup>T<sub>E</sub>X, MS-Office