# Debarpan Bhattacharya

Rohini Hostel 08, Indian Institute of Science, Bengaluru, Karnataka, India

☑ debarpanb@iisc.ac.in

 $\square$  +91 8420058801

in in/debarpan98

# **EDUCATION**

# Indian Institute of Science (IISc), Bangalore

M.Tech.(Research), Electrical Engineering

Oct 2020 - Jan 2023

• Cumulative GPA - 9.12/10

# Jadavpur University, Kolkata

B.E., Electrical Engineering

May 2016 – Jun 2020

• Cumulative GPA – **9.2/10** (Rank – **7/111**)

# SELECTED RESEARCH PAPERS

#### Conferences.....

- (Oral presentation) D. Dutta, D. Bhattacharya, A. Poorjam, D. Mittal, M. Singh and S. Ganapathy. Acoustic Representation Learning on Breathing and Speech Signals for COVID-19 Detection.[link] INTERSPEECH, 2022
- D. Bhattacharya, D. Dutta, N. K. Sharma, S. R. Chetupalli, P. Mote, S. Ganapathy, C. Chandrakiran, S. Nori, K. Suhail, S. Gonuguntla, M. Alagesan. Analyzing the impact of SARS-CoV-2 variants on respiratory sound signals.[link]
   INTERSPEECH, 2022
- **D. Bhattacharya**, D. Dutta, N. K. Sharma, S. R. Chetupalli, P. Mote, S. Ganapathy, C. Chandrakiran, S. Nori, K. Suhail, S. Gonuguntla, M. Alagesan. Coswara: A website application enabling COVID-19 screening by analysing respiratory sound samples and health symptoms.[link] *INTERSPEECH*, 2022: *Show And Tell Track*
- N. K. Sharma, S. R. Chetupalli, D. Bhattacharya, D. Dutta, P. Mote, and S. Ganapathy. The Second Dicova Challenge: Dataset and performance analysis for COVID-19 diagnosis using acoustics.[link] IEEE ICASSP, 2022.
- (Best Paper Award) D. Bhattacharya. Huffman Coding based ECG Processing For Compression-Distortion Tradeoff.[link]
   IEEE India Council International Conference (INDICON), 2021.

#### **Iournals**

- D. Bhattacharya, D. Dutta, N. K. Sharma, S. R. Chetupalli, P. Mote, S. Ganapathy, C. Chandrakiran, S. Nori, K. Suhail, S. Gonuguntla, M. Alagesan. Screening for COVID-19 using respiratory acoustics Dataset, Classifiers and Bias Analysis. [code]
   Under Review
- **D. Bhattacharya**, S. Misra, N. Pathak, A. Mukherjee. IDeA: IoT-based autonomous aerial demarcation and path planning for precision agriculture with UAVs.[link] *ACM Transactions on Internet of Things*, 2020.

# **SELECTED PROJECTS**

- [Master's thesis] Machine learning for COVID-19 diagnosis from acoustics Aug, 2021 Present *Prof. Sriram Ganapathy* 
  - As a part of the COSWARA team, designed transformer and Bi-LSTM classifiers, filter-bank learning with supervised/unsupervised pre-training for COVID-19 diagnosis from respiratory sounds. Also,

curated COSWARA dataset and made it public to encourage further work. Recently, bias analysis proved fairness of the classifier. [paper1][paper2][paper3]

- **Model agnostic mask learning for attribution map based explainability** Feb, 2022 Present *Prof. Sriram Ganapathy* 
  - We propose a new model agnostic explainability method that can learn an attribution map automatically for a given local input.
- **BiGRU** and transformer based sarcasm detection on SARC dataset Aug, 2021 Sep, 2021 *Prof. Sriram Ganapathy, Advanced Deep Learning course project* Reproduced results in the paper[link]. Also, observed that transformer networks perform well for sarcasm detection task on SARC dataset.
- **Deep learning for bird song classification** Feb, 2021 June, 2021 *Prof. Chandra Sekhar Seelamanthula, Time-frequency Analysis course project*Deep learning based bird identification from bird songs. Potentially can have transformative impact on global biodiversity monitoring. [report]
- Image processing and CNN based SUDOKU solver for magazine images Nov, 2020 Jan, 2021
   *Prof. Rajiv Soundararajan, Digital Image Processing course project* Designed a SUDOKU solver that takes an SUDOKU snapshot from a newspaper/magazine as input and returns the solved SUDOKU.

# **SELECTED COURSES**

 $\begin{array}{lll} \mbox{Advanced Deep Learning}(A+) & \mbox{Machine Learning for Signal Processing}(A+) \\ \mbox{Speech Information Processing}(A) & \mbox{Digital Image Processing}(A+) \\ \mbox{Time-frequency Analysis}(A+) & \mbox{Deep Learning for Natural Language Processing}(B+) \\ \mbox{Matrix Theory}(A) & \mbox{Stochastic Models and Applications}(A) \end{array}$ 

# AWARDS AND ACHIEVEMENTS

Best Paper Award: For the paper [link] at IEEE INDICON 2021	2021
• B N Paul Memorial Silver Medal: Highest marks in "Electric Drives" among 111 students	2020
• ISCA travel grant: Paper presentation in INTERSPEECH 2022 in South Korea	2022
• Summer Research Fellowship(SRF), Indian Academy of Science(IAS): Total 110 were	
shortlisted throughout India	2019
• Graduate Aptitude Test in Engineering (GATE): Ranked 195 out of 93526 Candidates	2020
• MHRD Scholarship: Given to $\sim 18\%$ of candidates appearing for GATE examination	2020
• <b>DiCOVA-II Global Challenge</b> [link]: Global ranks 3 (among 13), 6 (among 18),	
3 (among 13) and 5 (among 10) in tracks 1,2,3 and 4 respectively	2021

#### **TALKS**

• Al-ML Systems Conference: Will present MTech thesis work in the doctoral symposium	2022
• EE Summer School, IISc: Presented my findings from the COSWARA project	2022

# **SERVICES**

• <b>Head Teaching Assistant</b> : For "E9:205: Machine Learning for Signal Processing", at IISc	2022
• Teaching Assistant: For "AI for Digital Health and Imaging", at IISc	2022
Chair: IEEE Signal Processing Society Students' Chapter at IISc	2022
• Member, Notebook Drive: Provides food and education to poor school children	2022