# DEEKSHA M SHAMA

PhD student in Electrical Engineering  $\diamond$  Johns Hopkins University  $\diamond$  Boston, MA Personal Website  $\diamond$ dshama1@jhu.edu

#### **EDUCATION**

Johns Hopkins University

August 2021 - Present

PhD in Electrical Engineering

Advisor: Dr. Archana Venkataraman

Johns Hopkins University

August 2021 - May 2024

Master of Science in Electrical Engineering — GPA: 3.94/4.00

Advisor: Dr. Archana Venkataraman

National Institute of Techology Karnataka

August 2017 - July 2021

Bachelor of Technology — CGPA: 9.74/10 (Rank 1/112)

Department of Electronics and Communications Engineering

#### PROFESSIONAL SUMMARY

Experienced AI researcher with interests in biomedical signal processing, time-series analyses, and trustworthy deep learning for applications in brain-computer interfaces. Action-oriented, compassionate, and dedicated problem solver with strong theoretical background and top skills in Python and Matlab-based algorithm development. Highly adept in working in inter-disciplinary teams, independent research, written and oral presentation, and mentoring.

EEG · Interpretable ML · Trustworthy AI · Uncertainty-aware Learning

# **SKILLS**

Areas Bayesian Deep Learning, Probabilistic inference, Attention models Languages & Tools Python, MATLAB, C++, PyTorch, SciPy, Scikit-learn, LaTeX

# HONORS AND AWARDS

- 1. NIH-MICCAI STAR award for student author registration in USA (2023) 1/7 recipients in USA
- 2. ECE Departmental Fellowship at Johns Hopkins University, USA (2021)
- 3. Institute Gold medal for highest cumulative GPA in ECE NIT Surathkal, India (2021)
- 4. Best Graduating Female Student in IEEE India Council by IEEE Women In Engineering and Hope Foundation and Research Centre (2021)
- 5. Summer@EPFL research fellowship from the school of Computer and Communication Sciences, EPFL Switzerland (2020)
- 6. Certificate of Merit awarded by Institute of Engineers NITK for securing highest CGPA in ECE 2018

#### RESEARCH PUBLICATIONS

1. Uncertainty-Aware Bayesian Deep Learning with Noisy Training Labels for Epileptic Seizure Detection **Deeksha M. Shama**, Archana Venkataraman

International Workshop on Uncertainty for Safe Utilization of Machine Learning in Medical Imaging. Cham: Springer Nature Switzerland, 2024.

2. DeepSOZ: A Robust Deep Model for Joint Temporal and Spatial Seizure Onset Localization from Multichannel EEG Data.

Deeksha M. Shama, Jiasen Jing, Archana Venkataraman

International Conference on Medical Image Computing and Computer-Assisted Intervention (2023): 184-194 - Early Acceptance (top 14%)

3. DeepBreath—automated detection of respiratory pathology from lung auscultation in 572 pediatric outpatients across 5 countries

Julien Heitmann, Alban Glangetas, Jonathan Doenz, Juliane Dervaux, **Deeksha M. Shama**, ..., Mary-Anne Hartley

NPJ digital medicine 6, no. 1 (2023): 104

4. Deep learning diagnostic and risk-stratification pattern detection for COVID-19 in digital lung auscultations: clinical protocol for a case—control and prospective cohort study

Alban Glangetas, Mary-Anne Hartley, Aymeric Cantais, Delphine S Courvoisier, David Rivollet, **Deeksha M. Shama**, . . . , Johan N Siebert

BMC pulmonary medicine (2021): 21(1), 1-8

#### RESEARCH EXPERIENCE

# Johns Hopkins University - Boston University

Aug 2021 - Present

Graduate Research Assistant

Boston, MA

- · Proposed a novel LLM-powered explainable detection method for predicting underlying etiologies of epileptic seizures in deep networks.
- · Developed a <u>novel Bayesian self-supervised deep learning</u> framework to address noisy annotations in EEG-based diagnostic model, achieving a 50% improvement in detection performance across multiple large datasets.
- · Designed, trained and validated a <u>novel multi-task vision transformer</u> for seizure localization with <u>uncertainty quantification</u> in EEG time-series, enhancing point-of-care diagnostics in epilepsy management.
- · Created a simulated dataset of biosignals in Matlab increasing the capacity of the lab's validation framework by  $5\times$ .
- · Spearheaded a project in a <u>multi-center collaboration with neuroscientists</u> to develop machine learning algorithms for autism diagnosis and enable <u>biomarker discovery</u>, yielding interpretable, biologically sound results.
- · Guided by Dr. Archana Venkataraman

# EPFL - intelligent Global Health

May 2020 - Dec 2020

Research Intern

Lausanne, Switzerland

- · Developed a BERT-based Large Language Model (LLM) to predict respiratory ailments and COVID-19 from audio signals showing high robustness to missing data compared to CNN baselines as outlined in my BTech Thesis
- · Performed comparative analyses between various spatiotemporal feature extraction (MFCCs, STFT, Wavelet) and neural network architecture (Transformers, CNNs, GCNs), improving robustness to missing data.
- · Jointly supervised two groups of post-graduates to extend the application to other respiratory diseases
- · Guided by Dr. Mary-Anne Hartley, Dr. Tatjana Chavdarova, Dr. Martin Jaggi

# OneScope-University Hospitals Geneva

Aug 2020 - Dec 2020

Data Research Analyst

 $Lausanne,\ Switzerland$ 

· Collaborated with data scientists and clinicians to standardize data analysis pipelines for medical devices with audio sensors to be deployed in low-income countries, leading to multiple publications in top journals. (In collaboration with EPFL Switzerland.)

#### National Brain Research Centre

Undergraduate Research Intern

Mar 2020 - Apr 2020 Gurgoan, India

- Conducted systematic review of ML methods for Alzheimer's disease diagnosis by perusing over 100 publications between 2000-2020 from multiple imaging modalitites such as MRI, PET, and MRS
- · Guided by Dr. Pravat Mandal

# Spectrum lab, Indian Institute of Science

May 2019 - July 2020

Summer Research Intern

Bengaluru, India

- · Compared high-resolution image reconstruction algorithms based on Fourier Ptychography like iterative phase retrieval, gradient descent and accelerated Wirtinger flow optimization
- · Guided by Dr. Chanda Shekhara Seelamantula

# TALKS AND POSTERS

#### 2025

- . Poster on Interpretable and Lightweight Machine Learning Approach for Autism Classification Using Biomarkers Derived from Multi-trial Resting EEG at INSAR Annual Meeting at Seattle, WA
- . DeepSOZ-HEM at the seizure detection challenge of the International Conference on Artificial Intelligence in Epilepsy and Other Neurological Disorders at Breckenridge, CO
- . Virtual talk on trustworthy seizure detection models at IEEE NITK's IMPULSE workshop.

#### 2024

- . Poster at UNSURE workshop at MICCAI conference in Marrakesh, Morocco
- . Poster at the Population Health Data Science Workshop, Boston MA
- . Poster on machine learning for autism classification at the RISE Symposium, Boston MA
- . Oral presentation and poster on BUNDL at the 2nd International conference on Artificial Intelligence in Epilepsy and Neurological Disorders in Park city, UT
- . Invited speaker at Innovation Symposium of Boston University, Boston, MA

#### 2023

- . Poster on DeepSOZ presented at the MICCAI main conference, Vancouver Canada
- . Poster at the Clinical Translational Science Institute Symposium in Boston, MA USA

#### OTHER PROJECTS

- 1. Synthetic Telepathy: Inner Speech Recognition using EEG | Code
  - Developed a novel convolutional model in PyTorch to generate speech from multi-channel EEG time series showing improved performance over baseline algorithms.
- 2. Neural style conversion with Generative models | Report
  - Developed Cycle-GAN and diffusion models for image-to-medieval art style conversion, improving speed and efficiency within the PyTorch pipeline while optimizing performance.
- 3. Multi-Atlas Brain Segmentation And Age Prediction | Report
  - Developed a 3D CNN model in TensorFlow for brain age prediction using whole-brain 3D MRI scans, achieving superior accuracy over traditional hand-crafted volumetric features.

# TEACHING AND MENTORING

- Research Mentor of Michelle Su under Boston University's RISE internship program
- Research Mentor of Amruth Niranjan Undergraduate student in Boston University
- Teaching Assistant for Medical Image Analysis EN.520.623 and EN.520.423
- Research Mentor of Jiasen Jing Undergraduate student in JHU Computer Science+Neuroscience

# **VOLUNTEER SERVICES**

- Reviewer for MICCAI 2025, MIDL 2025, GRAIL@MICCAI 2024, and Journal of Epilepsy and Behaviour 2024
- Social Evening Chair of WiML @ ICML 2022 hosting 100+ international delegates
- Chairperson 2020-21 and Treasurer 2019-20 of IEEE NITK Student Branch
- Teaching Assistant 2017-20 at Centre For Advanced Learning, Mangalore
- Volunteer at the national level Women in Technology Summit at NITK 2018 hosting 100+ delegates