# SUVADEEP MAITI

+91-9474157238

Examination	University	Institute	Year	GPA/%
M.S. in ECE	IIIT Hyderabad	International Institute of Information Technology, Hyderabad	2021 - Current	8.57
B.E. in EE	Jadavpur University	Jadavpur University, Kolkata	2016-20	8.93
Higher Secondary	CBSE	St. Xavier's School, Haldia	2015-16	93.4

## RESEARCH INTERESTS

\* Signal Processing \* Computational Neuroscience \* Deep Learning \* AI in Healthcare

## RESEARCH EXPERIENCE

# • International Institute of Information Technology, Hyderabad (IIIT-H)

Research Fellow – [Advisor: **Prof. Bapi Raju**]

(Ian'22-Present)

Sleep Stage Classification

## India Sleep Dataset

- \* Collaborating with NIMHANS, Bangalore, on a pioneering project involving a curating dataset of PSG recordings from ischemic stroke patients.
- \* Developing a user-friendly preprocessing pipeline to facilitate seamless public access, encompassing comprehensive annotations such as arousals, apnea, limb movements, sleep staging, and snoring for enhanced research in sleep disorders.
- o Data-efficient Deep Learning Approach for Single-Channel EEG-Based Sleep Stage Classification with Model Interpretability
  - \* Concept Used: LSTM, Residual Networks, Attention & Squeeze-and-Excitation Block
  - \* Developed deep-learning technique for classifying sleep into 5 different stages as required by sleep clinicians.
- Enhancing Healthcare with EOG: A Novel Approach to Sleep Stage Classification
  - \* Concept Used: Transformer Encoder & Squeeze-and-Excitation Networks
  - \* Developed sleep staging algorithm utilizing EOG signals, working on a sleep-mask based EOG signal acquisition wearable device.

### Institut des Sciences Cognitives Marc Jeannerod, CNRS, UMR 5229, France

Research Intern – [Advisor: **Dr. James Bonaiuto**]

(*May*'23-*Aug*'23)

Worked on laminar source reconstruction with high-precision MEG

- There's life in that old MEG yet: Depth electrode-like laminar source reconstruction with high precision MEG.
  - \* Concept Used: Laminar MEG, Source Reconstruction Algorithms.
  - \* Implemented simulations to explore the current source density (CSD) transform as part of a project aiming to develop laminar source reconstruction for MEG data.
  - \* Conducted in-depth analysis using CSD transformations, unveiling dynamic current sources and sinks over time and performed relative power analysis, serving as a valuable marker for delineating deep and superficial cortical layers' activity patterns.

# • University of Hyderabad, Hyderabad

Research Intern – [Advisor: **Prof. Joby Joseph**]

(May'22-Aug'22)

- Modeling of grasshopper optic lobe neurons
  - \* Concept Used: Local Field Potential, Neural Modelling
  - \* Recorded in-vivo electrophysiological field potentials from grasshopper optic lobe neurons.
  - \* Applied advanced mathematical modeling techniques to analyze and interpret the oscillatory patterns observed in grasshopper optic lobe neurons.

## **PUBLICATIONS**

Enhancing Healthcare With EOG: A Novel Approach to Sleep Stage Classification, [Paper]

Suvadeep Maiti\*, Shivam Sharma\*, Raju S. Bapi

Aceepted at ICASSP 2024

• Data-efficient Deep Learning Approach for Single-Channel EEG-Based Sleep Stage Classification with Model Interpretability, [Paper]

Shivam Sharma\*, Suvadeep Maiti\*, S.Mythirayee, Srijithesh Rajendran, Bapi S. Raju Submitted to Computers in Biology and Medicine

• There's life in that old MEG yet: Depth electrode-like laminar source reconstruction with high precision MEG., [Abstract] Maciek J Szul, Suvadeep Maiti, Ishita Agarwal, Siqi Zhang, Gareth R Barnes, Sven Bestmann, James J Bonaiuto MEG-UKI 2023

## SELECTED PROJECTS

• Wilson-Cowan model to investigate Working Memory | Cog Sci Lab, IIIT-Hyderabad

(Jan'22-May'22)

- Implemented Wilson-Cowan model to describe dynamics of interactions between populations of simple excitatory and inhibitory model neurons
- RoadFinder: Mapping Roads with K-Means | Image Processing Course Project, IIIT-Hyderabad

(Aug'21-Nov'21)

- Implemented the K-means algorithm on satellite images to segregate roads from other objects, applied various morphological operations to extract the road segment, and then compared the results with a reference image for evaluation.
- Building LeNet-5 from Scratch for Brain-Score Evaluation | SMAI Course Project, IIIT-Hyderabad

- Developed 7-layered LeNet-5 architecture, conducted a rigorous evaluation on the MNIST dataset, and leveraged the Brain-Score platform to gauge its performance relative to standardized benchmarks in the field of computational models for the ventral stream.
- Toward improved control of prosthetic fingers using EMG signals | Bachelor's Project, Jadavpur University (Jan'20-May'20)
  - Developed an EMG-based machine learning system using PCA, ANN, and LDA was trained and tested on offline data to control different prosthetic hand poses based on finger movements..

# TECHNICAL SKILLS

Programming Language: Python, Matlab

Library: Scikit-learn, Numpy, Matplotlib, Pandas, Nilearn, Brian2

Framework: PyTorch, PyTorch Lightening

Techonologies & tools: draw.io, Anaconda (Python), LINUX, LATEX, MS-excel

#### **TEACHING**

<ul> <li>Teaching Assistant for CS9.427.S22 Introduction to Neural and Cognitive Modeling   IIIT-Hyderabad</li> <li>Taught by Prof. Bapi S. Raju</li> </ul>	(Aug'22-Dec'22)
• Teaching Assistant for CS9.423.S23 Cognitive Science and AI   <i>IIIT-Huderabad</i>	(Ian'23-May'23)

o Taught by Prof. Bapi S. Raju

## ADDITIONAL EXPERIENCE & ACHIEVEMENTS

• Attended 7th Summer School on Al   CVII, 1Hub-Data, 1III-Hyderabad								(July 23-Aug 23	g 23)
	<ul> <li>Focused or</li> </ul>	n Computer Vis	sion & Machine I	Learning					
	1 10	0.1.10	1.4	1 . 3.6	1.701	LAIGRG WIED D	,	(T. 1. (22. A. (22.	

 Attended Summer School Computational Approaches to Memory and Plasticity | NCBS, TIFR-Bangalore (July'22-Aug'22) 35 candidates were selected out of 150+ applications worldwide

• Centre national de la recherche scientifique Research Fellowship | CNRS, France (May'23-Aug'23)

• IHub-Data Research Fellowship | Department of Science and Technology, New Delhi (July'22-May'24)

• Dean's List | IIIT Hyderabad (2022, 2023)

• Secured  $5^{th}$  rank among 120 students of the 2016-20 batch of B.E in EE, Jadavpur University (2020)

Lead Organiser: For paper presentation event in technical fest at Jadavpur University. (2019)

• 2<sup>nd</sup> in Decisia 2018, an analog circuit design competition, Electrical Engg. Dept., Jadavpur University. (2018)

<sup>\*</sup> indicates equal contribution