

# Sohini Gupta

B.Tech & M.Tech Dual Degree

**Electrical Engineering** 

Specialization: Signal Processing & Machine Learning

Indian Institute of Technology Kharagpur

+918370968443

sohinigupta@kgpian.iitkgp.ac.in sohini1911@gmail.com

LinkedIn

## EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
BTech & MTech	Indian Institute of Technology Kharagpur	8.82/10	2020-2025
$12^{th}$ Grade	DAV Model School (CBSE)	95%	2020
$10^{th}$ Grade	DAV Model School (CBSE)	96%	2018

#### Research Experience

# M.Tech Project | IIT Kharagpur

Dr. Sanjay Ghosh

July '24 - May '25

- Undergraduate Researcher - Implemented deep learning models for EEG-based diagnosis of depression using Explainable AI.
- Developed EEG-based biomarkers using wavelet coherence and statistical feature extraction to classify Major Depressive Disorder (MDD) patients with high accuracy. Slides

# B.Tech Project | IIT Kharagpur

Dr. Sharba Bandyopadhyay

Undergraduate Researcher

January '24 - July '24

- Constructed a mathematical model for a network of neurons demonstrating selectivity development for deviant stimulus.
- To mathematically explain the importance of a rare stimulus and why neurons show more selectivity towards it using Information Theoretic approach. Slides

## BIG Lab | University of Southern California

Prof. Richard Leahy, Dr. Anand Joshi

IUSSTF-Viterbi Intern | Certificate

May '23 - July '23

- Implementing a registration framework using a U-Net architecture. Performed image registration on MNIST dataset and Olivetti datasets, extending the methodology to 3D MRI brain scans.
- Developed deformable templates by applying prototype learning to datasets.

Slides

# LISA Lab | Indian Institute of Science Bangalore

Dr. Kunal Narayan Chaudhury

SRFP Intern | Certificate

May '22 - July '22

- Developed and implemented the mathematical framework for Bayesian Optimization.
- Developed code for implementing Bayesian Optimization algorithm; applied it to a toy problem. Report

#### Projects

#### • Computational Neuroscience, IIT Kharagpur

- Simulated the Morris-Lecar and Hodgkin-Huxley equations, performed phase plane analysis, and extracted envelope features from auditory neuron spike time data. Github

#### • Neural Style Transfer, IIT Kharagpur

- Implementation of the paper Image Style Transfer Using Convolutional Neural Networks by Gatys (2016).

Github

# • Image and Video Captioning, IIT Kharagpur

Github - This project explores the task of image and video captioning using Vision Transformers (ViTs).

#### **PUBLICATIONS**

## **International Conferences**

 Jain S., Gupta S. \*, Agarwalla S., Bandyopadhyay S. (2025), "Social experience dependent plasticity in micro-organization and population coding of sequences of mouse vocalizations in the mouse auditory cortex". Association For Research In Otolaryngology 48th Annual MidWinter Meeting, Feb 22-26, 2025, Orlando, Florida. (\*Presenter)

#### ACHIEVEMENTS

- Awarded IUSSTF-Viterbi Research Fellowship 2023. Among the 15 students selected for the program across India for doing a summer internship at University of Southern California.
- Awarded the Summer Research Fellowship 2022 by Indian Academy of Sciences.
- Awarded **Honourable Mention** by IIT Kharagpur for contribution in Sports and Games.
- Ranked among the top 0.5 % of the candidates in IIT-JEE Advanced 2020 (in a pool of 1.2 million).
- Certificate of merit in AISSE, 2018 for being among the top 0.1 % successful candidates in Mathematics.

# Relevant Coursework

Neuroscience: Computational Neuroscience, Neuronal Coding of Sensory Information.

**AI**: Artificial Intelligence Foundation and Application, Deep Learning Foundation and Application, Machine Learning for Signal Processing, Natural Language Processing.

Mathematics: Linear Algebra, Probability & Random Processes, Convex Optimisation, Real Analysis.

**Electrical:** Information Theory and coding, Digital Signal Processing, Digital Speech Processing, Statistical Signal Processing, Signals and Systems, Control Theory, Embedded Systems, Digital Electronic Circuits.

Summer School in Computational Neuroscience, Neuromatch Academy: Completed a 3-week intensive program, including coursework and a project focused on fMRI analysis.

Certificate

#### TECHNICAL SKILLS

**Programming Languages:**: Python, MATLAB, C/C++, Assembly. **Software:** STM32, Microchip studio, LTspice, Simulink, Android Studio.

Hardware: Arduino, ATMega32.

Tools/Frameworks: Pytorch, Pandas, Scikit-learn, Tensorflow, Keras, OpenCV.

# TEACHING EXPERIENCES

- Teaching Assistant for **Electronic Circuits** Laboratory at IIT Kharagpur
- Teaching Assistant for Electrical Technology course at IIT Kharagpur
- Teaching Assistant for Computational Neuroscience course at IIT Kharagpur

#### Initiatives and Extracurricular Activities

- Co-founder of BrAIn A neuroscience reading group at IIT Kharagpur, to encourage discussions and learning about neuroscience research.
- Authored a comprehensive blog post on Neuron Models-Introduction to Hodgkin Huxley Model.
- Attended the From Molecules to Mind 2024 symposium by the Centre for High Impact Neuroscience and Translational Applications (CHINTA)
- Represented IIT Kharagpur Volleyball Team in INTER IIT sports meet 2023 held in IIT Bombay.
- Represented IIT Kharagpur Volleyball Team in various sports fests like PARAKRAM '25 (Won -Gold), organised by IIT Kanpur and SHAURYA '23 (Won Gold), organized by IIT Kharagpur.