

Shaurya Goyal

Phone: +43 6702040089 | **Email:** shauryagoyal789@gmail.com

Education

IST Austria	2023 - 2024
Exchange Student Coursework in Neuroscience and Computer Science	
Indian Institute of Technology (IIT), Kharagpur	2020 - 2025
Int. MSc in Economics Minor : Mathematics and Computing Micro: Artificial Intelligence	CGPA: 8.3
Grade 12 (HSC): 92% Grade 10 (ICSE): 95%	

Awards and Scholarships

Erasmus+ Training Mobility Grant	2024
COSYNE Undergraduate Travel Award	2024
ISTern, IST Austria Summer Program and Oead Scholarship	2023
MITACS Globalink Summer Internship [Declined]	2023
Summer Research Award, Next Gen Scientists Foundation	2022
International Research Fellowship, IIT Kharagpur Foundation	2022
Selected for PhD-level inStem workshop on Stem Cells and funded by Govt. of India	2022
Selected for PhD-level ICTP-ICTS Winter School in Sensorimotor Control	2021
IIT Kharagpur Student Excellence Award [declined for MCM]	2021
Top 5% grade across batch of 1800 students in the institute at the end of 1st year	2021
Merit-Cum-Means (MCM) Scholarship, IIT Kharagpur [full tuition + stipend]	2020-2023
Top 1% in JEE Advanced from 150,000 selected students across India	2020
Top 0.8% in JEE Mains from over 1 million students across India	2020
Selected as Times Scholar from 300,000+ students and felicitated by Vice-President of India	2019

Publication

A. Cumpelik, **S.Goyal**, J. L. Csicsvari; IST Austria, Klosterneuburg, Austria. The role of prefrontal spatial coding in supporting a contextual association task. Program No. PSTr436.01. 2023 Neuroscience Meeting Planner. Washington, D.C.: Society for Neuroscience, 2023. Online.

Subbalakshmi, A.R., Sahoo, S., Manjunatha, P., **Goyal, S.**, et al. The ELF3 transcription factor is associated with an epithelial phenotype and represses epithelial-mesenchymal transition. J Biol Eng 17, 17 (2023). <https://doi.org/10.1186/s13036-023-00333-z>

Research Experience

Role of mPFC Spatial Coding in Context Association	October 2023 – Ongoing
IST Austria — Prof Jozsef Csicsvari	In-Person
<ul style="list-style-type: none">Analyzing mPFC and CA1 neural data using single cell, population and LFP methodsDeveloping behavioral classifications for learning stages using modelling and error type analysisAnalyzing representation geometry and trajectories using state space and dimensionality reduction methods	
Cell-type Specific Replay and Remapping	October 2022 – Ongoing
University College London — Prof Dan Bendor	In-Person/Remote
<ul style="list-style-type: none">Developed a novel bayesian decoding model to track spatial representations in sharp-wave ripplesAnalyzing rat CA1 data during wake and sleep to study memory stabilization in novel environmentsSpike sorting and clustering using Kilosort, KlustaKwik and Phy	
Reactivation of Goal Locations	May – August 2023
IST Austria — Prof Jozsef Csicsvari	In-Person
<ul style="list-style-type: none">Analyzed how CA1 reactivation events code for context dependent goals using bayesian methods	

Neuro Inspired Reinforcement Learning

February – September 2022

Brown University — Prof Michael J Frank

Remote

- Developed an actor-critic deep reinforcement learning model motivated by striatum dopamine circuits
- Created a base deep learning architecture using CNNs and RNNs and implemented the model and A2C
- Compared performance with A2C on Atari games sparse rewards and varying reward statistics

White-Grey-Opaque Plasticity in Candida Albicans

June 2022 – October 2022

Indian Institute of Science (IISc), Bangalore — Prof Mohit Kumar Jolly

Remote

- Constructed gene network controlling white-grey-opaque plasticity in Candida Albicans using literature
- Used non-linear differential equations and machine learning to identify critical links controlling grey state
- Analyzed switching dynamics and multistability using bifurcations and stochastic simulations

Epithelial-Mesenchymal (EMT) Plasticity in Cancer

November 2021 – June 2022

Indian Institute of Science (IISc), Bangalore — Prof Mohit Kumar Jolly

Remote

- Examined the effect of ELF3 gene on EMT and compared the MET capacity with KLF4 and GRHL2
- Investigated the clinical outcome of ELF3 expression in ER+ breast cancer and tamoxifen resistance
- Found increased PD-L1 induced immune evasion that was driven by increasing ELF3 levels
- Used Gaussian Mixture Modelling, K-Means Clustering, UMAP, PCA, Regression and bulk & single cell RNA analysis methods like MAGIC algorithm, AUCell, Gene Set Enrichment etc

Phylogenetic Analysis of Eukaryote Evolution

April 2021 – May 2022

IIT Kharagpur — Prof Riddhiman Dhar

Remote

- Conducted a phylogenetic analysis of proteomes to test the inside-out and outside-in cell evolution models
- Developed the analysis pipeline and used information criterion and bootstrapping for selecting best fit

Skills

Programming: Python, MATLAB, Linux (Bash), HPC (SLURM), PyTorch, C/C++

Biology (Beginner): Cell Culturing, RT-PCR, Immunocytochemistry, Gel Electrophoresis

Relevant Coursework

Brain: Neural Computation², Computational Cognitive Neuroscience², Introductory Psychology, Introductory Neuroscience¹, Schizophrenia³, Human Behavioral Biology³

CS: Machine Learning¹, Algorithms^{1,2}, Methods of Data Analysis¹, Artificial Intelligence¹, Deep Learning²

Math: Non-Linear Dynamics², Probability, Statistics, Linear Algebra, Numerical Analysis

Bio: Systems Biology¹, Molecular and Cell Biology, Cancer Biology¹

Other: Econometrics 1 & 2, Experimental Economics, Linear Programming, Power and Politics³

1 PhD level course, 2 Online from Stanford, MITOCW etc, 3 Coursera

Selected Projects

Simulation & Classification of Theta-Gamma Oscillations

2022

- Simulated LFP signals with multiple slow and fast components corresponding to theta-gamma frequencies
- Identified distinct phase - frequency coupled states using clustering and neural signal processing

Computational Neuroscience Mini-Projects

2022

- Analyzed epilepsy - normal EEG data, Analyzed tuning curve of visual neurons, Estimated auditory receptive field, Perceptron classification, Dimensionality reduction and decoding activity, Simulated a LIF neuron

Impact of Environment on Food Production in India

2022

- Used time series econometrics to investigate the combined effect of environmental factors on Indian agriculture

Do bike lanes increase bike commuter rates ?

2022

- Used two-stage multivariate regression and error testing to investigate the causal impact of bike lanes

Reinforcement Learning to Play Pong

2021

- Built a reinforcement learning agent that uses deep Q-learning and learns from pixel data to play Pong

Workshops / Conferences Attended

Vienna Biocenter PhD Symposium	2023
Young Scientist's Symposium - IST Austria	2023
Neuromatch Conference 5.0	2022
Alzheimer's Disease (Biology, Pathology & Clinical Treatments) - IIT Kharagpur	2022
Computational Neuroscience - Neuromatch Academy	2022
Essential Stem Cell Lab Techniques - inStem and NCBS, Bangalore, India	2022
Sensorimotor Control - ICTP & ICTS	2021
Neuromatch Conference 4.0	2021
High Performance Computing and AI for Biology - IIT Kharagpur	2021

Volunteer Work

Academic Mentor, IIT Kharagpur **2022 – 2023**

- Mentored 6 students (2022) and 3 students (2023) in their 1st year to ensure they have a smooth integration to university life and assisting with academic and non-academic matters

English Mentor, IIT Kharagpur **2022**

- Guided 4 students who struggled with English to learn and get better by providing feedback and solving doubts based on weekly exercises for 1 semester

Teacher(Independent) **2020**

- Taught 2 under privileged kids in my locality of grade 5 (to grade 6) math, science and english
- Led to improved understanding and skill and their grade also improved by nearly 20 percent

Leadership / Extracurricular

- Co-Founder of Biotechnology Reading Group and iGEM Team, IIT Kharagpur
- National level debate tournaments as a member of the Debating Society, IIT Kharagpur
- Represented institute in the Inter-IIT Scrabble Tournament
- Silver Medal in National Taekwondo Championship (2017) and 1st Dan Black Belt

Other Interests: Guitar, Hiking, Cooking, Running, Frisbee, Volleyball, Biking, Board Games, Bouldering