

# Nitin Sharma

MSc. Neural Information Processing Email: nitinsharma3150@gmail.com Contact No.: +49-17675563491 LinkedIn — Google Scholar



January 2025 - Present

## EDUCATION

Year	Degree/Examination	Institution/Board	CGPA/ Percentage
2024	Master of Science	Eberhard Karls University of Tübingen	1.24/4.0
2022	Bachelor of Technology	Indian Institute of Technology, Roorkee	9.57/10
2018	Intermediate (Class XII)	Arcadia Academy (CBSE), Kota	92%

### WORK EXPERIENCE

Steering Vectors for Knowledge Access in LLMs | HiWi, Vernade Lab

• Developing activation engineering techniques to access latent knowledge in language models without pre-training.

• Analyzing attribution rates and PCA to demonstrate improved knowledge access via steering vectors.

Nerve Disease Diagnostics using ML | Co-supervisor, Bethge Lab October 2024 - January 2025

• Co-supervising a master's student's lab project focusing on ML applications in nerve disease diagnostics.

• Providing guidance on methodology, implementation, and analysis of ultrasound-based diagnostic tools.

Mechanistic Understanding of Factual Knowledge in LLMs | Master's Thesis, Bethge Lab April 2024 - Present

• Investigating factual knowledge representation in language models during continual pre-training across domains.

• Conducting large-scale experiments with arXiv dataset (1.5M+ documents) to predict optimal pre-training domains.

Normative Modeling and GAMLSS Python Package | HiWi, Mental Health Mapping Lab March 2024 - Present

- Developing GAMLSS Python package for neuroimaging, featuring parallel processing and permutation testing.
- Applying toolbox to 25,000-individual lifespan dataset for potential publication of package and findings.

B-cos Learning for rs-fMRI Data Interpretation | HiWi, Mental Health Mapping Lab August 2023 - December 2023

- Reviewed literature on explainable AI methods, focusing on B-cos learning and rs-fMRI analysis.
- Evaluated explainable AI techniques for application to large-scale rs-fMRI datasets in neuroimaging research.

Meta-cognitive Ability in Reversal Tasks | Lab Rotation, Computational Neuroscience Lab November 2023 - February 2024

• Studied decision-making in two-armed bandit tasks with reversal conditions, comparing human and model performance.

• Developed Q-learning and HSMM models to capture nuances of human decision-making and metacognition.

Mechanistic Interpretability of LLMs in Mental Healthcare: A Review | Essay Rotation, Mental Health Mapping Lab September 2023 - November 2023

- Analyzed LLM applications in mental health, exploring their potential for psychotherapy and personalized treatment.
- · Focused on mechanistic interpretability to address LLM accountability in privacy, bias, and ethics.

Postoperative Delirium Risk Assessment | HiWi, Mental Health Mapping Lab April 2023 - August 2023

• Developed ML models to predict postoperative delirium in 1,624 elderly patients from five medical centers.

• Applied SHAP values for model interpretation and permutation testing; co-first authored resulting pre-print.

MDD Biomarker Detection | DAAD WISE Scholarship, Friedrich Schiller University June 2021 - August 2021

- Detected MRI-based biomarkers for Major Depressive Disorder using PsyMRI data and connectivity features.
- · Applied various ML and DL techniques including ANN, LSTM, and Autoencoder for feature analysis.

### RESEARCH PUBLICATIONS AND PRE-PRINTS

- Kim, M., Sharma, N., Leonardsen, E. H., Rutherford, S., Selbæk, G., Persson, K., ... & Moberget, T. (2024). Predicting Mental and Neurological Illnesses Based on Cerebellar Normative Features. medRxiv.
- Sen, Z. D., Sharma, N., Danyeli, L. V., Colic, L., Opel, N., Chand, T., ... & Li, M. (2024). Ketamine-induced pleasant but not unpleasant dissociation is linked to the functional connectivity profile of the posteromedial cortex.
- Wu, S. C. J.\*, Sharma, N.\*, Bauch, A., Yang, H. C., Hect, J. L., Thomas, C., ... & PAWEL Study Group. (2024). Predicting Postoperative Delirium in Older Patients: a multicenter retrospective cohort study. medRxiv, 2024-03.
- Li, M., Sharma, N., Danyeli, L., Colic, L., Opel, N., Chand, T., ... & Walter, M. (2023). 56. Ketamine-induced ego dissolution is related to the functional connectivity reconfiguration of the posteromedial cortex. Biological Psychiatry, 93(9), S93.
- Sharma, N., Gaurav, G., & Anand, R. S. (2021, August). Epileptic seizure detection using STFT based peak mean feature and support vector machine. In 2021 8th International Conference on Signal Processing and Integrated Networks (SPIN) (pp. 1131-1136). IEEE.

## PROJECTS

**Understanding the effect of Ketamine on brain** | Divyadrishti Lab, IIT Roorkee & Jena University March 2022 - July 2022

- Studied Ketamine's effect on brain connectivity and its potential as a biomarker for Major Depressive Disorder.
- Applied ML for feature refinement and analyzed cognitive questionnaire data; resulted in a pre-print publication.

**Deep learning for inter-site heterogeneity in multi-site MRI data** | Divyadrishti Lab, IIT Roorkee & Jena University August 2021 - January 2022

- Addressed heterogeneity in multi-site MRI data using fMRI and demographic information from PsyMRI dataset.
- Used unsupervised domain adaptation and XAI to understand heterogeneity sources and improve MDD classification.

Machine learning for Stroke detection | Prof. Sumit Kumar Yadav, IIT Roorkee March 2021 - June 2021

- Conducted statistical analysis and ML-based classification on a Kaggle stroke dataset.
- Improved statistical parameters using imbalance-adjusted ML methods for stroke detection.

GUI for EEG signal processing | Biomedical Instrumentation Lab, IIT Roorkee February 2021 - June 2021

• Developed a Python-based GUI for EEG analysis, catering to both non-programming and programming users.

• Implemented various signal processing and ML algorithms using libraries like MNE, SciPy, and Scikit-learn.

Physiological stress detection | Biomedical Instrumentation Lab, IIT Roorkee December 2019 - July 2020

- Collected and analyzed EEG, ECG, and Pulse oximeter data during stress and relaxation tasks.
- Applied signal processing techniques and feature extraction methods using Python, Matlab, and various libraries.

Epileptic seizure detection using EEG | Biomedical Instrumentation Lab, IIT Roorkee December 2019 - July 2020

Performed EEG signal analysis to detect seizure onset and classify the EEG epilepsy Bonn dataset.

• Published findings in IEEE conference paper, presented at SPIN 2021 conference in Noida, India.

## AWARDS / SCHOLARSHIPS / ACADEMIC ACHIEVEMENTS

- Deutschlandstipendium scholarship (2024): For outstanding academic achievements at University of Tübingen.
- Best Presentation Award (2023): For essay rotation in Neural Information Processing branch, Graduate Training Centre of Neuroscience, Tübingen.
- Department Gold Medal Physics Department (2023), Indian Institute of Technology Roorkee: Awarded for maintaining the highest academic performance throughout the four-year Bachelor's program.
- Best Bachelor Thesis Award Physics Department (2023), Indian Institute of Technology Roorkee: Secured the top thesis recognition for an outstanding thesis.
- The DAAD WISE (Working Internships in Science and Engineering) (2021): For summer internship in Germany.
- National Service Scheme, Indian Institute of Technology Roorkee 'Dedicated Member' Award (2019): Recognized for outstanding leadership and active participation in multiple community service initiatives.
- Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship (2018): Prestigious national fellowship for exceptional students in basic sciences, funded by the Department of Science and Technology, India.

SKILLS						
Computer languages Python, C++, MATLAB, Assembly language						
Software Packages	PyTorch, TensorFlow/Keras, Transform	mers, NLTK, spaCy,				
	Pandas, NumPy, SciPy, Scikit-learn, C	Git,				
	Neuroimaging: SPM12, FSL, MNE-Py	ython, NiLearn				
Additional Courses	Deep Learning, NLP, Machine Learning	ng, Feature Selection for ML,				
	Custom Models and Loss Functions i	n TensorFlow,				
	Principles of fMRI, Fundamental Neu	roscience for Neuroimaging				
Languages Known	English (Proficient), Hindi (Native)					
POSITIONS	OF RESPONSIBILITY & EXTRA CUP	RICULARS				
Teaching Assistant   Neur	July 8 - 26, 2024					
<ul> <li>Guided international students through complex Deep Learning concepts in an intensive three-week course.</li> </ul>						
<ul> <li>Facilitated daily tutorials and project work, collaborating with a global team of TAs and instructors.</li> </ul>						
Teaching Assistant   Academic Reinforcement Program, IIT Roorkee         January 2022 - March 2022						
<ul> <li>Assisted freshers with</li> </ul>	n BT-103 (Computer Systems and Prog	ramming) coursework.				
<ul> <li>Provided programming and theoretical support, occasionally leading summary classes.</li> </ul>						
Mentor   Student Mentors	December 2021 - May 2022					
<ul> <li>Guided first-year stud</li> </ul>	lents in academic, personal, and profes	sional development.				
<ul> <li>Conducted regular metastronic</li> </ul>	eetings to address challenges faced by	freshmen.				
Executive   National Servi	July 2018 - June 2020					
<ul> <li>Organized various so</li> </ul>	cial initiatives including Blood Donation	Camps and Ganga Cleanliness	Drive.			
<ul> <li>Led 'Daan Petika' project to collect and distribute clothes to those in need.</li> </ul>						
Conference Presenter   SPIN 2021     Au						
• Presented paper on "Epileptic seizure detection using STFT based peak mean feature and support vector machine".						
<ul> <li>Research based on E</li> </ul>	EG analysis project completed under F	Prof. R.S. Anand, IIT Roorkee.				
Coordinator   Cognizance, IIT Roorkee March 201						
	E Learning and Artificial Learning Works	shop at IIT Roorkee's technical for	est.			
<ul> <li>Managed over 250 st</li> </ul>	udents and guests during the event.					
REFERENC	ES					
Dr. Çağatay Yıldız		Dr. Thomas Wolfers				
Bethge Lab, Tübingen	AI Center	Department of Psychiatry and	d Psychotherapy			

Bethge Lab, Tübingen Al Center University of Tübingen cagatay.yildiz@uni-tuebingen.de Department of Psychiatry and Psychotherapy Universitätsklinikum Tübingen Thomas.Wolfers@med.uni-tuebingen.de