

Nitin Sharma

MSc. Neural Information Processing Email: nitinsharma3150@gmail.com Contact No.: +49-17667635491 Website — LinkedIn — Google Scholar





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 | RA, Dr. Wolfers and Dr. Yıldız

April 2025 - Present

- · Developing activation engineering techniques to access latent knowledge in language models without pre-training.
- Analyzing activation patterns across model layers to demonstrate how domain knowledge emerges as targetable directions for systematic model control.

Mechanistic Understanding of Factual Knowledge in LLMs | Master's Thesis, Bethge Lab

April 2024 - March 2025

- Developed a deterministic pipeline for creating domain-specific benchmarks from raw corpora, enabling contamination-free evaluation and early stopping strategies during model training.
- Conducted large-scale experiments across multiple architectures using arXiv dataset (1.56M documents) and M2D2 (8.5B tokens), revealing rapid domain adaptation in smaller models and layer-wise knowledge representation patterns.

Normative Modeling and GAMLSS Python Package | HiWi/RA, 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.

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.

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

- Sharma, N., Wolfers, T., Yıldız, Ç. (2025). Beyond Benchmarks: A Novel Framework for Domain-Specific LLM Evaluation and Knowledge Mapping. arXiv preprint arXiv:2506.07658.
- Yıldız, Ç., Ravichandran, N. K., Sharma, N., Bethge, M., Ermis, B. (2024). Investigating continual pretraining in large language models: Insights and implications. arXiv preprint arXiv:2402.17400. (Accepted in TMLR)
- Kim, M., Sharma, N., Leonardsen, E. H., Rutherford, S., Selbæk, G., Persson, K., ... Alzheimer's Disease Neuroimaging Initiative (ADNI. (2025). Predicting Mental and Neurological Illnesses Based on Cerebellar Normative Features Cerebellar normative features as predictor of disorders. Biological Psychiatry Global Open Science, 100541.
- 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 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, Transformers, NLTK, spaCy,

Pandas, NumPy, SciPy, Scikit-learn, Git,

Neuroimaging: SPM12, FSL, MNE-Python, NiLearn

Additional Courses Deep Learning, NLP, Machine Learning, Feature Selection for ML,

Custom Models and Loss Functions in TensorFlow,

Principles of fMRI, Fundamental Neuroscience for Neuroimaging

Languages Known English (Proficient), Hindi (Native)

POSITIONS OF RESPONSIBILITY & EXTRA CURRICULARS

Teaching Assistant | Neuromatch Academy, Deep Learning Course

July 8 - 26, 2024

- Guided international students through complex Deep Learning concepts in an intensive three-week course.
- Facilitated daily tutorials and project work, collaborating with a global team of TAs and instructors.

Teaching Assistant | Academic Reinforcement Program, IIT Roorkee

January 2022 - March 2022

- Assisted freshers with BT-103 (Computer Systems and Programming) coursework.
- Provided programming and theoretical support, occasionally leading summary classes.

Mentor | Student Mentorship Program, IIT Roorkee

December 2021 - May 2022

- Guided first-year students in academic, personal, and professional development.
- Conducted regular meetings to address challenges faced by freshmen.

Executive | National Service Scheme (NSS), IIT Roorkee

July 2018 - June 2020

- Organized various social initiatives including Blood Donation Camps and Ganga Cleanliness Drive.
- Led 'Daan Petika' project to collect and distribute clothes to those in need.

Conference Presenter | SPIN 2021

August 2021

- Presented paper on "Epileptic seizure detection using STFT based peak mean feature and support vector machine".
- Research based on EEG analysis project completed under Prof. R.S. Anand, IIT Roorkee.

Coordinator | Cognizance, IIT Roorkee

March 2019

- · Coordinated Machine Learning and Artificial Learning Workshop at IIT Roorkee's technical fest.
- Managed over 250 students and guests during the event.

REFERENCES

Dr. Çağatay Yıldız

Vernade Lab, Tübingen Al Center University of Tübingen cagatay.yildiz@uni-tuebingen.de

Dr. Thomas Wolfers

Department of Psychiatry and Psychotherapy Universitätsklinikum Tübingen Thomas.Wolfers@med.uni-tuebingen.de