

Mohammed Abbas Ansari

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EDUCATION

- **University of Tübingen** Tübingen, Germany
• *M.Sc. Computational Neuroscience. Grade: 1.23/1.0* October 2024 - Present
Relevant Courses: Neural Dynamics, Neural Modelling, Reinforcement Learning, Probabilistic Machine Learning
- **Jamia Millia Islamia University** New Delhi, India
• *B.Tech. Computer Engineering. CGPA: 9.87/10* November 2020 - June 2024
Relevant Courses: Artificial Intelligence, Data Mining, Machine Learning, Analysis & Design of Algorithms

RESEARCH EXPERIENCE

- **Master Thesis** Tübingen, Germany
• *Computational Neuroscience Lab, Max Planck Institute for Biological Cybernetics* Apr 2026 - Sep 2026
 - **Supervisors:** Prof. Dr. Peter Dayan & Dr. Roxana Zeraati
 - **Description:** Studying optimal foraging strategies under partial observability and resource constraints and how recurrent neural networks might implement them within their dynamics.
- **Essay Rotation** Tübingen, Germany
• *Empirical Inference Lab, Max Planck Institute for Intelligent Systems* Jan 2026 - Mar 2026
 - **Supervisors:** Prof. Dr. Bernhard Schölkopf & Dr. Lancelot DaCosta
 - **Description:** Studied the mechanisms for growing hierarchical causal abstractions in brains and machines.
- **Lab Rotation** Tübingen, Germany
• *Computational Neuroscience Lab, Max Planck Institute for Biological Cybernetics* Oct 2025 - Dec 2025
 - **Supervisors:** Prof. Dr. Peter Dayan & Dr. Roxana Zeraati
 - **Description:** Studied the mechanisms underlying foraging behaviour and planning using recurrent neural networks trained with meta-reinforcement learning.
- **Graduate Research Assistant** Tübingen, Germany
• *Cognitive Neuroscience & Neurotechnology Lab, Max Planck Institute for Biological Cybernetics* Feb 2025 - Present
 - **Supervisor:** Dr. Romy Lorenz
 - **Description:** Working on understanding the causal mechanisms of the frontoparietal brain networks using computational modeling. Currently exploring dynamic causal models for cortical laminar dynamics in working memory at 7T-fMRI.
- **Research Intern (DAAD-WISE Scholar)** Munich, Germany
• *Human Centered Technologies for Learning Lab, Technical University of Munich* Jun 2023 - Jul 2023
 - **Supervisors:** Prof. Dr. Enkelejda Kasneci & Dr. Yao Rong
 - **Description:** Developed novel self-supervised learning techniques under the BarlowTwins framework for human scanpath datasets. The SSL-pretrained Resnet-LSTMs and ViT-based models were finetuned for the autism classification task, leading to 1.5% improvements in AUC over baselines.
- **Summer Research Intern** Remote
• *Interactive Technologies and Multimedia Research Lab, IIIT-Allahabad* Jun 2022 - Jul 2022
 - **Supervisor:** Professor Anupam Agrawal
 - **Description:** Developed novel duration encoding technique in ResNet-LSTM network to detect autism based on fixation patterns on images leading to 11.46% improvement in F1-score over baseline without duration encoding.

PUBLICATIONS

- **Natural Building Blocks for Structured World Models: Theory, Evidence, and Scaling:**
Lancelot Da Costa, Sanjeev Namjoshi, Mohammed Abbas Ansari, Bernhard Schölkopf. *World Modeling Workshop 2026*
- **A Framework for Real-Time Laminar fMRI at 9.4 Tesla:**
Asli Eroglu, Denis Chaimow, Mohammed Abbas Ansari, Saurabh Biswas, Romy Lorenz. *Poster Presentation, Program No. LBP022.28. 2025. San Diego, CA: Society for Neuroscience Annual Meeting, 2025.*
- **JMI at SemEval 2024 Task 3: Two-step approach for multimodal ECAC using in-context learning with GPT and instruction-tuned Llama models:**
Arefa, Mohammed Abbas Ansari, Chandni Saxena, Tanvir Ahmad. *In Proceedings of the 18th International Workshop on Semantic Evaluation (SemEval-2024), pages 1571–1586, Mexico City, Mexico. Association for Computational Linguistics.*
- **Master GAN: Multiple Attention is all you Need: A Multiple Attention Guided Super Resolution Network for Dems:**
Azhan Mohammed, Mohammad Kashif, Mohammad Haider Zama, Mohammed Abbas Ansari, Saquib Ali. *IGARSS 2023, IEEE International Geoscience and Remote Sensing Symposium, Pasadena, CA, USA, 2023, pp. 5154–5157.*
- **Revisiting TextFuseNet: Text Context Enhanced Attention Networks For Scene Text Localization:**
Hitesh Hinduja, Mohammed Abbas Ansari. *International Organization Of Scientific Research (IOSR) Journal of Computer Engineering 25 (1), 37-49, 2023.*

HONORS AND AWARDS

- International Max Planck Research School MMFD Scholarship - Apr '26 to Sep '27
- Merit Scholarship awarded for Second Rank in the Fourth & Third Year of BTech CS - Mar 2024, Jun 2025
- DAAD-WISE Scholarship awarded by German Government - June 2023
- Merit Scholarship awarded for Third Rank in the Second Year of BTech CS - March 2023
- Smart India Hackathon 2022 & 2023 Grand Finalists (National Hackathon) - Aug '22 & Dec '23
- Elected Class Representative for BTech CS Batch of 2024 - August 2022

TECHNICAL SKILLS

Languages: Python, MATLAB, C/C++, SQL, Bash, JavaScript, Julia

Frameworks: SPM, HuggingFace, LangChain, OpenAI, Flask

Developer Tools: Git, Google Colab, VS Code, Kaggle, Jupyter, Weights and Biases

Libraries: pandas, NumPy, Matplotlib, Keras, PyTorch, JAX, Transformers, OpenCV, Scikit-learn, NLTK

PROJECTS

- **Music Generation from Brain Scans (B.Tech Major Thesis):**

Tackled the challenge of reconstructing music from fMRI brain scans using Meta's MusicGen model and the Map method. Experimented with EnCodec, Chromagram Tokenizer, and T5 encoders, achieving the best performance using the T5 encoder with total averaging (FAD: 8.41, KL: 2.42, MCD: 4.87). Identified the temporal lobe as crucial for music reconstruction, highlighting the importance of auditory processing, language comprehension, and multimodal integration in the neural representation of music. (Feb '24 - May '24) [[Thesis Link](#)] [[Slides Link](#)]

- **Multimodal Emotion-Cause Analysis in Conversations using in-context learning and instruction-tuned LLMs (SemEval 2024 Workshop Task 3 Competition):**

Developed an efficient video captioning technique for conversational videos using GPT-4-Vision. Used Demonstration learning through retrieved examples for emotion recognition and cause prediction using GPT-3.5 for SemEval Task 3. Also implemented instruction-tuned Llama-2 model using QLoRA technique. Our approach **won rank 4** in the competition. Tech: Python, PyTorch, OpenAI APIs, Langchain, Llama, Accelerate (Dec '23 - Feb '24) [[Paper Link](#)] [[Repo Link](#)]

- **Multimodal Emotion-Cause Pair Extraction using Graph Neural Networks (B.Tech Minor Thesis):**

Developed a graph neural network for emotion-cause pair extraction from multimodal conversational data. Utilized CLIP, BERT, and HTS-AT audio encoder for diverse modality features. Explored multimodal fusion in transformers. Modeled conversational structure with graph attention networks. Tech: Python, PyTorch, Weights and Biases, HuggingFace (Aug '23 - Dec '23) [[Thesis Link](#)]

- **Improved Scanpath Classification with Self-Supervised Learning (DAAD-WISE Research Project):**

Conducted research on enhancing visual attention modeling through self-supervised learning. Developed novel scanpath augmentation techniques, applied Barlow Twins Loss, and explored various encoder architectures. Tech: Python, PyTorch, Weights and Biases (Jun '23 - Jul '23) [[Slides Link](#)] [[Repo Link](#)]

- **Super-Resolution of Digital Elevation Models (ISRO Grand Finalist, SIH 2022. IGARSS 2023 Publication):**

Led a team in developing a U-Net based convolutional network with attention for DEM super-resolution in ISRO's Smart India Hackathon. Proposed MASTER GAN architecture achieving state-of-the-art results (PSNR 31.024, SSIM 0.908). Published a research paper on using multiple attention for accurate DEM super-resolution. Tech: Python, PyTorch, Weights & Biases. (Apr '22 - Jan '23) [[Paper Link](#)] [[Repo Link](#)] [[Slides Link](#)]

- **Improved Visual Attention Classification for Autism Spectrum Disorder through Time-Dependent Representations. (IIIT-Allahabad Research Internship Project):**

Trained a deep learning network on Saliency4ASD dataset using ResNet-50 and LSTM for time-dependent representations. Encoded embeddings with duration via time-masking and joint embedding. Tech: Python, PyTorch, Weights and Biases (Jun '22 - Jul'22) [[Slides Link](#)] [[Repo Link](#)]

- **Text Localization using Efficient Attention (IOSR 2023 Publication):**

Modified Mask R-CNN Architecture with efficient attention for improved text localization accuracy on SynthText dataset. Tech: Python, PyTorch, Detectron2. (Aug '21 - Feb '22) [[Paper Link](#)] [[Repo Link](#)]

- **Robust Face Recognition Security System (ML Security, Hack-JMI Hackathon runner-up):**

Developed a robust face recognition security system using MTCNN, VGGFace, and inception-resnet Siamese network capable of detecting spoof faces. Tech: Python, OpenCV, TensorFlow, Keras (Oct '21) [[Repo Link](#)]