Madhumitha V

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Interests

Computer Vision, Deep Learning, AI for Neuroscience, Explainability

Education

Indian Institute of Technology, Hyderabad Aug 2023 - Present PhD in Artificial Intelligence GPA:8.38/10 BMS Institute of Technology and Management, Bangalore Aug 2019 - Jun 2023 B.E in Artificial Intelligence & Machine Learning [Gold Medalist] GPA: 9.49/10 Delhi Public School Bangalore North May 2019 CBSE, PCMB [12th Std] Perc: 93.4% St. Vincent Pallotti School May 2017 Perc: 95.3% ICSE [10th Std]

Experience

Data Scientist Intern Feb 2023 – Jul 2023

IBM India Systems Development Lab

Bangalore, India

• Worked with Team AI on IBM-Z systems

 Built, tested, and delivered a prototype for deploying ML models (using SnapML) for Credit Card Fraud Detection on S/390x Z systems using the Triton Inference Server.

Research Intern Aug 2022 – Dec 2022

NeuRonICS Lab, DESE, Indian Institute of Science

Bangalore, India

o Guided by Ms. Madhuvanthi and Prof. Chetan Singh Thakur

 Trained Neural Network using Simultaneous Perturbation Stochastic Approximation techniques on MNIST for deployment on Neuromorphic hardware.

Publications

Rel-SA: Alzheimer's Disease Detection using Relevance-augmented Self Attention
by Inducing Domain Priors in Vision Transformers

(Accepted)

Madhumitha V, Shanawaj S Madarkar, Sunayna Padhye, Susmit Agrawal, Konda Reddy Mopuri

Can memory networks play a role in task-specific modulation of neural circuits? ICLR-W 2025 Susmit Agrawal, Krishn Vishwas Kher, *Madhumitha V*, Vineeth N. Balasubramanian (Accepted)

Detecting Alzheimer's disease with Efficient ViTs ☑ ISMRM Indian Shanawaj S Madarkar, *Madhumitha V*, Sunayna Padhye, Konda Reddy Mopuri Chapter 2025

MOYAGEN3D: Geometric Deep Learning Model of Internal Carotid Artery towards understanding pathogenesis of Moya Moya Angiopathy (Accepted)

Muthu Palaniappan, *Madhumitha V*, Santhi Natarajan, Sundharakumar KB, Ram Kishan Nekkanti, Manjunath N, Sanjay HM, Sudhir Jayanand, Prasad Patnaik BSV

URVoice: An Akl-Toussaint / Graham-Sklansky Optimization for Sign Language
Interpretation ☑ BHI 2023

Madhumitha V, Santhi Natarajan, Bharathi A, Manjunath Sargur Krishnamurthy

Machine Learning Approach for Diagnosis of Schizophrenia Using EEG Signals ☑ MARC 2023

I. S. Rajesh, D. Sri Lakshmi Priya, \boldsymbol{V} $\boldsymbol{Madhumitha}$, Shreyas Sreenivas

ICICC 2023

A Comparative Study for Early Diagnosis of Alzheimer's Disease Using Machine Learning Techniques.

A. Bharathi Malakreddy, D. Sri Lakshmi Priya, V Madhumitha, Aryan Tiwari

SENSE3D: A Novel Optimality Sensing Algorithm to Characterize Internal Carotid Artery in Moya Moya Disease

ConfAI 2022 (Accepted)

V Madhumitha, Santhi Natarajan, B Jayanand Sudhir, Sanjay H M, Manjunath N

Projects

Deep Insights: Understanding Brain Disorders with AI $[\operatorname{PhD}\ \operatorname{Thesis}]$

Dec 2023 - Present

DiL Lab, Guide: Dr. Konda Reddy Mopuri

- Employing Deep learning models in diagnosis of Brain disorders using sMRI and fMRI modalities.
- Providing interpretable solutions for the assistance of doctors in various disorder diagnosis like Alzheimer's disease, Schizophrenia, Parkinson's disease, etc.

Hallucination Detection in Large Language Models

Jan 2024 - Apr 2024

NLP coursework, Advisor: Dr. Maunendra Desarkar

• Performed a comparative study of SOTA models (GPT-3, LED, BART-Base, T5) in generating hallucinated text using the BERT Score, Question Answering and N-gram variants of SelfCheckGPT.

Blood report (CBC-DBC) generation using blood smear images

Jan 2024 - Apr 2024

IVP coursework, Advisor: Dr. Sumohana Channappayya

- Employed Image processing techniques to segment out RBCs and WBCs, and count them.
- Trained YOLO model to detect and classify the 5 major classes of WBC cells.

Radiogenomics approach for Neurocognitive disorders;

Dec 2021 - Jan 2023

BMSIT&M, Advisor: Dr. Santhi Natarajan, Dr. Bharathi Malakreddy

- Applied Radiomics and Genomics techniques on a patient's data and later combined the results using statistical mapping to identify a neurocognitive disorder.
- Worked on employing genetic algorithms and GATK pipeline for the Genomics part of the research.

Achievements

Second best project in NLP coursework

Apr 2024

• Project on "Hallucination detection in Large Language Models" was awarded 2nd best project.

Awarded GOLD MEDAL from Visveswaraya Technological University, Karnataka

Aug 2023

o Secured First Rank in Bachelor of Engineering (Dept. of AI&ML) in Karnataka State.

Winner of Project-based learning, Open Day, BMSIT&M

Jul 2022

o Project on "Early detection of Alzheimer's Disease using Machine Learning techniques".

Special Recognition Award, Srishti Hackathon 2022

Apr 2022

- State-level competition, conducted by Yuvaka Sangha in association with BMS College of Engineering.
- \circ Presented a project on "Smart System for Patient Health Records Management", which focused on integrating AI with Medical Transcriptions.

Illustrator and Coordinator of NATYRA

Jun 2022

- Contributed paintings to NATYRA, a handbook published on behalf of Eco club [OIKOS], BMSIT&M.
- Was also a coordinator for the release of the handbook.

Coursework

Matrix Theory, Probability, Advanced Data Structures and Algorithms, Convex Optimization, Foundations of Machine Learning, Deep Learning, Natural Language Processing, Image and Video Processing, Explainability in Machine Learning, Introduction to Brain & Neuroscience.

Teaching Assistantship

Deep Learning $\[\]$ Spring 2024 & 2025 "Certificate Program on Artificial Intelligence and Emerging Technologies (AIET)" 16^{th} & 23^{rd} Feb, 2025 by IITH $\[\]$ DRDO Workshop on Deep Learning and Computer Vision algorithms $11^{th} - 13^{th}$ Jul, 2024

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Sub-Reviewer

ICLR 2025, WACV 2025, TPAMI 2024, ECAI 2024

Conferences Attended

ISMRM India Chapter, IIT Hyderabad	Mar 2025
ICVGIP, IIIT Bangalore	Dec 2024
NCVPRIPG, IIST Trivandrum	Aug 2024
ICVGIP, IIT Ropar	Dec 2023

Technologies

Languages: Python, C, HTML, CSS, SQL Packages: Linux, LATEX, Docker, Git

Framework: Numpy, Pandas, Scikit-learn, Pytorch, Tensorflow, OpenCV, Matplotlib, Seaborn

Languages

English [Technical Proficiency], Telugu, Kannada, Tamil