Annapoorna Sai Sriram Mandalika

CONTACT Email: mc9991@srmist.edu.in +91 9963426596

INFORMATION Hyderabad, Telangana 500016 https://srirammandalika.github.io/

RESEARCH INTEREST Deep Learning, Computer Vision, Learning Problems, Active learning

Continual Learning, Generative Models, Machine Learning, Robustness and Reliability

EDUCATION Bachelor of Technology, SRM University

Sep 2021 - Jun 2025

Department of Computational Intelligence

Advisor: Dr. Athira Nambiar GPA: 8.82/10 (3.7/4.0)

<u>Courses:</u> Artificial Intelligence, Deep Learning, Digital Image Processing, Computer Vision, Calculus and Linear Algebra, Applications of Remote Sensing and GIS.

SKILLS

Technical Skills: Python/PyTorch, R, SQL, MATLAB, AWS

Deep Learning: Neural networks, Active learning, Continual Learning, Computer

Vision, Supervision based learning, DL Algorithms, Autonomous Vehicles.

Tools: Jupyter, Git/Github, I₄TEX

Soft Skills: Research, Collaboration, Ethical Awareness, Adaptability to Interdisci-

plinary Knowledge

RESEARCH EXPERIENCE

National Remote Sensing Centre, ISRO

Research Engineer Intern

Aug 2024 - Present

Supervisor: Confidential

 Working on building machine learning and statistical models for urban water body characterization and analysis of natural and human-led activities like encroachment and drought from Survey of India (SOI) 1965 till 2023 satellite data.

King's College, London

Research Collaborator

June 2024 - Present

Collaborator: Prof. Tom Vercauteren, Soumya Snigdha Kundu (PhD Candidate)

• Currently working on a foundational model for biomedical imaging using self-supervised learning and pretext learning. Using pretext tasks, we aim to build models that work on the least amount of medical image data.

SRM Institute of Science and Technology, Chennai

Undergraduate Researcher

Jan 2023 - Present

Supervisor: Dr. Athira Nambiar

• Trained and Developed an Explainable Active Learning (XAL) model for semantic segmentation in driving scenes. Leveraged Grad-CAM-based XAI and Entropy-based uncertainty metrics to enhance human-AI collaboration, improving data efficiency and interpretability. Demonstrated superior performance on the Cityscapes dataset compared to state-of-the-art models through extensive quantitative and qualitative analyses.

Indian Institute of Technology, Hyderabad

Research Intern/Research Collaborator

Jul 2023 - Apr 2024

Supervisor: Dr. C. Krishna Mohan

• Worked on model optimisation for continual learning paradigm for general-purpose computer vision applications. Trained an end-to-end convolutional neural net-

work and energy-based generative model to generate synthetic data to mitigate catastrophic forgetting via generative replay to perform object recognition. I worked on a scenario where training labels were sparse.

SRM Institute of Science and Technology, Chennai

Undergraduate Researcher

Mar 2023 - May 2023

Supervisor: Dr. N. Meenakshi

• Worked on self-driving robot vehicles that can navigate through dense crowds which are more fine-tuned for Indian scenarios. Also, we were exploring possible applications relevant to the defence industry and real-world applications.

Indian Institute of Technology, Hyderabad

Research Intern - Distributed Machine Learning

Dec 2022 - Jun 2023

Supervisor: Dr. C. Krishna Mohan

• Investigated and trained IoT-based custom optimisation function for Federated learning setting, solving classic image classification problems benchmarking on datasets like CIFAR-10/100, FashionMNIST and DigitMNIST. All the experiments were done on a modified pre-trained DenseNet-121 model.

Indian Institute of Technology, Hyderabad

Research Intern - Image Classification Problem

Mar 2022 - Jun 2022

Supervisor: Dr. C. Krishna Mohan

• Conducted extensive literature survey understanding various algorithms used for Image classification and model fine-tuning. surveyed over 250 research papers for a fundamental understanding of the functionality of neural networks.

PUBLICATIONS

Sriram Mandalika and Athira Nambiar, âSegxal: Explainable active learning for semantic segmentation in driving scene scenariosâ 2024. 27th International Conference on Pattern Recognition (ICPR), [Online]. Available: https://arxiv.org/abs/2408.04482 (Accepted)

Aruna, S., G. Usha, A. Saranya, M. Maheswari, and M. Annapoorna Sai Sriram Mandalika. "Deep Learning-Based Speech Emotional Analysis Using Convolution Neural Network: Bi-Directional Long Short-Term Memory." In Machine and Deep Learning Techniques for Emotion Detection, pp. 96-116. IGI Global, 2024.

Bhoovi Chauhan, **Sriram Mandalika**, Abel Jaba Deva Krupa, Samiappan Dhanalakshmi. "Active Learning based Semi-Supervised Approach with Attention Mechanisms for Improved Fetal Arrhythmia Detection." In Proceedings at IEEE 21st India Council International Conference (INDICON). (**Under review**)

Teaching	&
Service	

Director, IEEE SRM Student Branch	Apr 2024 - May 2025
Head of R&D, IEEE SRM Student Branch	Feb 2023 - Apr 2024

CERTIFICATIONS

AWS Academy Machine Learning Foundations, Amazon Web Ser-	Feb 2023
vices (AWS)	
Computer Vision Onramp, MathWorks	Feb 2023
Machine Learning for Data Science and Analysis, Columbia Uni-	Feb 2022
versity	
Programming using C Language, SRM University	Jan 2022

Referees

Dr. Athira. M. Nambiar, Research Assistant Professor, SRM University, athiram@srmist.edu.in

 $\mathbf{Dr.~C.~Krishna~Mohan},$ Professor, Indian Institute of Technology - Hyderabad, $\mathtt{ckm@cse.iith.ac.in}$

Dr. B. Hariharan, Associate Professor, SRM University, hariharb@srmist.edu.in

 $\mathbf{Dr.~Saranya~A.},$ Assistant Professor, SRM University, saranyaa2@srmist.edu.in