VEERARAJU ELLURU

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Education

Indian Institute of Technology Jodhpur

May 2026

Bachelor of Technology in Computer Science and Engineering

CGPA: 9.27/10 (Rank: 8/550)

Relevant Coursework: Design & Analysis of Algorithms, Pattern Recognition & Machine Learning, Computer Vision, Foundation Models in Generative AI, Learning on Graphs & its Applications (GNN), Deep Learning

Skills

Languages: Python, C, C++ | SQL | HTML, CSS, JavaScript

Frameworks and Tools: PyTorch | HuggingFace, wandb, multi-gpu training | Django | AWS

Experience

Research Intern, TAILS, Thoughtworks, Chicago, IL (Remote)

May 2025 - Aug 2025

- **First** intern cohort for Thoughtworks Al Labs (**TAILS**). Research on the **Fine-grained Incompleteness Evaluation** of Textual **Summarization** tasks across Small and Large Language Models.
- Co-development and evaluation of **Self-Attention via Lie-Algebraic Flows** for textual summarization.
- Representative works accepted at PRICAI and submitted to Nature Scientific Data.

Research Project Assistant, University of California, Riverside, CA (Remote)

May 2025 - Present

Research on the Intersection of Mechanistic Interpretability and Machine Unlearning

Research Assistant, Image Analytics and Biometrics Lab, CSE Dept, IITJ

Dec. 2024 - Present

- Research on privacy-respecting AI systems, fundamentally based on Machine Unlearning
- One representative work accepted to ICCV, 2025.

Research Intern (REU), CDA, University of Illinois Urbana-Champaign, Champaign, IL

Summer 2024

- **Developed Foundation Models** for Livestock Image Segmentation pipelines leveraging self-supervised, non-contrastive learning algorithms like Bootstrap Your Own Latent. Generated robust and precise cattle masks for large-scale **out-of-distribution** datasets via Supervised Fine-Tuning.
- Achieved SoTA on the data-specific segmentation a 6% improvement in mean Jaccard scores on large-scale cross-species datasets, at only 2-5% labeled data during SFT, hence debunking Supervised Learning-based segmentation algorithms.

Projects

Project: Multi-view 3D scene reconstruction, Course: Computer Vision | GitHub, HF

Apr. 2025

- **Evaluated** various scene-reconstruction methods such as NeRFs, GANs, Gaussian Splattings, and classical Structure-from-Motion (SfM) and Multi-view Stereo (MVS) techniques.
- Benchmarked above models across a plethora of 2D-3D datasets to illustrate the best performance.
- Deployed a front-end application using Streamlit to support easy tinkering.

Project: Multi-label classification on the LFW dataset, Course: PRML | GitHub

Mar. 2024

- **Evaluated** feature extraction methods HOG, LBP, CNNs, and their combinations for improving face recognition accuracy.
- Benchmarked classifiers KNN, MLPs, Naïve Bayes, SVM, XGBoost, on the LFW dataset.
- Developed a face recognition pipeline using PyTorch and Streamlit for easier usability and deployment.

Leadership Activities

Introduction to Machine Learning Teaching Assistant, IITJ CSE Dept **Introduction to Computer Science Teaching Assistant**, IITJ CSE Dept

Fall 2025

Spring 2025