

Veeraraju Elluru

Bachelor of Technology in Computer Science and Engineering Indian Institute of Technology, Jodhpur +91-9513053655GMail GitHub Website

EDUCATION

Year	Degree	Institute	CGPA
2026	B.Tech Computer Science and Engineering	Indian Institute of Technology, Jodhpur	9.45
2022	High School, Senior Year	Sri Kumaran Children's Home, Bangalore	9.7

EXPERIENCE

• REU at Center for Digital Agriculture, UIUC

May 2024 - Aug 2024

Undergraduate Research Intern - Computer Vision, Dr. Tiago Bresolin

UIUC

- Developed two Image Segmentation pipelines leveraging few-shot, self-supervised algorithms on general cattle datasets, to mitigate the need for extensive human annotations. These pipelines incorporated non-contrastive learning algorithms like Bootstrap Your Own Latent, and Generative Modeling, to generate precise masks for out-of-distribution cattle, at scale.
- Stitched a parallel regression network for several downstream tasks like body weight and feed intake prediction.
- Achieved SoTA on the data-specific segmentation a 6% improvement in mean Jaccard scores, when compared to Supervised models, on the proprietary dataset. (Training was performed on NVIDIA A6000, 38.7 TFLOPS).

• Anomaly Detection: Fluxgen Technologies

Jun 2023 - Jul 2023

Machine Learning and Data Analyst Intern

Bangalore

- Converted raw data from the live dashboard to an analyzable dataset. Performed EDA.
- Used historical data for training of models like **Isolation Forest** and **OC Support Vector Machine** to obtain anomaly labels.
- Compared this with statistical analytics, and performed **Anomaly Detection** using **KMeans**.
- Created industry-oriented decks with in-depth inferences for water level optimization, to present to clients like **Tata-Steel**.

KEY PROJECTS

Research Project in association with CERN

Sep 2024 - Present

Dr. Deepak Mishra, Piyush Raikwar

CERI

- I aimed to learn latent representations of VAEs without prior assumption of the likelihood distribution, to improve the simulation quality, and reduce inference time
- Project Focal: An Automated Image Application for ATREE

Apr 2024 - Oct 2024

ATREE

- ATREE is a prestigious NGO with research scientists and botanists who have captured the taxonomy of the diverse Indian Flora and is actively funded by **Nandan Nilekani** while being headed by **Prof. Kamaljit Bawa** (UMass)
- This project focused on building an algorithm to tag billions of proprietary images.
- The feature developed was integrated into the Plants of India website, (which is still in its initial versions), as it was the key step towards image retrieval via search.

TECHNICAL SKILLS

- Languages: Python, C, C++ | HTML, CSS, JS | MySQL
- Frameworks and Tools: PyTorch (well versed), TensorFlow | Standard Machine Learning Libraries Suite | Git | Django | Figma | Hugging Face
- Computer Vision: Class Activation, and Saliency Maps | Generative Modelling VAEs, GANs, Diffusion Models | SSL SimCLR, BYOL, JEPA

Coursework

- Pattern Recognition and Machine Learning: Machine Learning, Neural Networks, CNNs. Grade: A
- Mathematics for Computing: Intro to Graph theory and its applications, Topology, Turing Machines, DFAs. Grade: A-
- Probability, Statistics, and Stochastic Processes: Grade: A | Linear Algebra: Grade: A

CERTIFICATIONS

- Advanced Computer Vision with Tensorflow: Stanford, Courseera
- Machine Learning Specialisation: Stanford, Courseera
- Deep Learning A-Z 2023: Udemy

Positions of Responsibility

• Assisstant Head, Technical Events, Prometeo '24, IIT Jodhpur. Organizer - AI and ML events vertical.

Jan 2024

• Volunteer, at Agile India 2023 - Asia's Premier & Leading Product Engineering Practices Conference, Bangalore