Uday Santhosh Raju Vysyaraju

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EDUCATION

Texas A&M University, College Station, TexasMay 2025Master of Science in Data Science, focus on Computer Science EngineeringCGPA 4.0/4.0Indian Institute of Technology Kharagpur, West Bengal, IndiaJul 2018Bachelor & Master of Technology in Electronics & Electrical Communication EngineeringCGPA 8.57/10

SUMMARY

Computer Vision and Machine Learning Engineer with 6+ years of experience in building end-to-end AI solutions for sales forecasting, regression, classification, object detection, tracking, segmentation, behavior recognition, and many other applications. A self-started committed to applying advanced machine learning techniques to address real-world challenges across industries such as agriculture, retail, security, and healthcare. Skilled at achieving meaningful outcomes through creative model design, efficient data pipelines, and scalable system implementation.

HACKATHONS & WORKSHOP PRESENTATIONS

Plant Phenotyping Workshop at 2024 Al in Agriculture Conference (workshop notebook)
AgriTech Challenge at TAMU Datathon 2024

Apr 2024

Nov 2024

• 2nd Place – Implemented a CNN-based cotton field detector using satellite imagery and weather data. <u>Poster</u> presented at the <u>TAMU Beef Sustainability Summit 2024</u>.

Corn Yield Prediction Challenge at Machine Learning for Cyber Agricultural Systems 2024 (github)

Aug 2024

• 4th Place – Designed a multi-modal CNN to predict corn yield using satellite images and numerical features

American Airlines Operations Research & Advanced Analytics Hack-A-Thon 2024, Dallas, Texas

Feb 2024

• 2nd Place – Proposed a destination recommender using Collaborative Filtering & Similarity Matching

EXPERIENCE

<u>Texas A&M Institute of Data Science</u>, Texas A&M University, College Station, TX

Graduate Assistant Research

Jun 2024 – May 2025

- Developing a **computer vision-based pipeline** for the **early detection of Bovine Respiratory Disease** in beef cattle. The pipeline includes **animal detection, segmentation, identification, tracking, and activity recognition** to monitor cattle, build activity profiles, and identify unhealthy individuals.
- Developed a **climate-smart decision support dashboard** for US beef production systems.

Advanced Vision and Learning Lab, Texas A&M University, College Station, TX

Graduate Researcher

Jan 2024 - Aug 2024

• Built <u>Machine Learning Pipeline</u> for Large Scale Automated Plant Phenotyping including Data preprocessing, Computer Vision based Plant Features & Statistics extraction, and an Interactive GUI Interface for users. Streamlined all modules in the pipeline with Apache Airflow.

LG, Seoul, South Korea

Sep 2018 – Sep 2022

Al Specialist Researcher

- X-ray object detection: Enhanced the performance of X-ray detection models by utilizing synthetic images
 generated from datasets across different domains using GANs. Implemented switch normalization in place of
 batch normalization and incorporated multi-scale training using SNIPER, resulting in a notable improvement of
 baseline mean Average Precision (mAP) from 90 to 97.
- Smart CCTV System: Developed a comprehensive CCTV system that analyzes real-time footage for people counting and loitering detection. Key contributions include implementing RTSP streaming support, flexible multichannel support, object detection & tracking, Docker container packaging as well as benchmarking various object detection and tracking models to enhance accuracy, particularly in detecting small persons.

- AI-Based Analog and Digital Meter Reading: Established a robust pipeline for extracting readings from images
 of analog and digital meters, achieving an accuracy of 85%. Implemented data augmentation, custom datasets,
 and CNN models to enhance accuracy from the initial baseline.
- **Versatile Object Detection System**: Implemented a customizable object detection system, based on **EfficientDet**, on deep learning vision inspection service (link).
- Smart Retail Store with Automatic Checkout: Optimized product recognition accuracy with fewer training images
 (few shot) by using synthetic datasets and conventional image processing techniques including background
 elimination, foreground detection, and feature generation and matching (SIFT and SURF).

Texas Instruments, Bengaluru, India

May 2017 – Jul 2017

Digital VLSI Intern

• Engineered a pipeline for **seamless integration**, **testing**, **and validation of Cadence Elastic Compression**, a latest scan compression architecture on a System on Chip, contributing to a published work (in Publications section).

Jana Care, Bengaluru, India

May 2016 - Jul 2016

R&D Intern

 Designed, prototyped and validated a docking system for a mobile blood analyzer device. Written a detailed documentation of firmware code for the device.

SKILLS & LANGUAGES

- Programming & Tools: Python, OpenCV, C/C++, Docker, Git, TensorFlow, PyTorch, TensorRT, Airflow, Keras, Seaborn, SQL, NoSQL, Redis, MongoDB, MATLAB, Perl, Linux, Shell, Apache Airflow
- Technical skills: Machine Learning, Artificial Intelligence, Computer Vision, Natural Language Processing (NLP), Multi Modal AI, Large Language Models (LLMs), Vision Language Models (VLMs), Deep Learning, Generative AI, Regression, Image Classification, Clustering, Recommendation Systems, Time Series Forecasting, Domain Adaptation, Image Segmentation, Object Detection, Localization, Pose Estimation, Model Fitting, Optimization, Phenotype Measurement, High Performance Machine Learning, Large Scale Machine Learning, Activity Recognition, Behavior Analysis, MLOps, Docker Containerization, Multi Spectral Data Processing, Price Forecasting, ML Fine-tuning, MLFlow, ML Model deployment, Dataset engineering
- Algorithms: CLIP, YOLO, Segment Anything Model, GroundedSAM, EfficientNet, MaskRCNN, SORT, CNN, RNN