




ADITI SHANMUGAM

✉ aditishanmugam1@gmail.com  [Portfolio](#)  [LinkedIn](#)  [Github](#) 📍 Bengaluru, India

Technical Skills

Core Competencies: Data Engineering, Deep Learning, Machine Learning, Computer Vision, NLP, MLOps

Programming Languages: C/C++, Python, SQL, LaTeX

Tools and Frameworks: Pytorch, TensorFlow, OpenCV, ONNX Runtime, TensorRT,

Experience

Inferigence Quotient

April 2022 – Present

Machine Learning Engineer (Computer Vision)

Bangalore, India

Automatic Number Plate Detection and Recognition - ANPR

- Directed a cross-functional team of 8 data engineers and ML engineers in the deployment of a scalable number plate tracking solution with a custom OCR correction logic tailored for Indian number plates.
- Orchestrated the development of advanced algorithms that boosted detection accuracy to over 95%, ensuring data integrity; this initiative led to a notable decrease in error rates to under 2% and improved service reliability.
- Authored the deployment of software solutions at 10 toll plazas, leading to a 40% reduction in manual tracking errors and enabling law enforcement to respond to violations in real-time.

System for Tracking And Recognition of Targets

- Engineered a high-performance object recognition pipeline on UAVs, resulting in a 30% increase in operational efficiency for surveillance missions and enabling real-time data analysis for on-the-ground decision support.
- Designed and developed a state-of-the-art object tracking pipeline for edge devices, reducing processing time by 50% compared to previous methodologies, thereby enhancing drone navigation and ensuring greater mission success rates.

Real-time Georeferencing of Aerial Infrared (IR) Video

- Spearheaded the design and implementation of a proof of concept that established a pipeline for precise frame registration; improved UAV image alignment with satellite imagery and enhanced geolocation accuracy by 40%.
- Integrated template matching algorithms with sparse and dense optic flow within a vision-based frame registration pipeline; Achieved 95% accuracy in aligning UAV-captured images with satellite imagery.

Visual Computing Lab, Indian Institute of Science (IISc)

May 2021 – April 2022

Research Intern (Deep Learning)

Bangalore, India

Source Free Multi-Label Domain Adaptation - SF-MLDA

- Collaborated on the integration of a co-teaching algorithm, Divide-Mix, into the SF-MLDA framework; mitigated data noise, resulting in a measurable 7.0% increase in accuracy, enhancing overall model reliability.

Superpixel Masking and Image Inpainting - SMAI

- Facilitated the research and development of two advanced neural networks, leveraging Generative Adversarial Networks (GAN) and Autoencoders, leading to a 30% improvement in anomaly detection efficiency compared to previous models.
- Experimented with structural loss and reconstruction loss to establish correlation on image inpainting and reconstruction along with incorporating multi-exposure fusion techniques for synthetic image regeneration, achieving an impressive 80.0% overall accuracy rate.

Fellowship.ai

January 2021 – April 2021

Data Science Fellow

Bangalore, India (Remote)

Zero-shot food detection

- Devised a powerful web application that performs zero-shot object detection for food items in an oven setting, allowing culinary staff to identify ingredients quickly; tool is now integral to daily operations in the kitchen.
- Refined the Language-Image Pre-training (CLIP) model, to achieve a remarkable Top-1 accuracy of 97.22% and a perfect Top-3 accuracy of 100.0% using a dataset of 16 images for 100 classes.

Education

BMS Institute of Technology and Management

August 2018 – July 2022

Visveswaraya Technological University - B.E Electronics and Telecommunications

Bangalore, Karnataka