ADITI SHANMUGAM

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Education

BMS Institute of Technology and Management

August 2018 - July 2022

Bangalore, Karnataka

Technical Skills

Core Competencies: Deep Learning, Computer Vision, Image Processing, Data Visualization, Data Structures,

Algorithms, Statistics

Programming Languages: Python, C++, LaTeX

Tools and Frameworks: Pytorch, Keras, TensorFlow, OpenCV, Git, ONNX, CUDA

Operating Systems: Linux, MacOS

Work Experience

Inferigence Quotient

April 2022 - Present

Computer Vision Engineer (July '22 - Present); Intern(April -July '22)

 $Bangalore,\ India$

- Overlooking the development of an in-house image annotation tool and curation of custom datasets for deep learning projects and managing a team of 3 members.
- Integrating object tracking algorithms with custom-trained YoloV7 models for improved real-time object detection and tracking on jetson devices for real-time Inference using CUDA, onnxruntime with C++.
- Responsible for development of an object detection and tracking pipeline to be deployed on Unmanned Aerial Vehicles using C++ for deployment on Jetson devices using OpenCV and Gstreamer.
- Developed utility modules and communication modules for data transfer over Sockets, Ethernet, serial port in C++ for UAVs.
- Contributed to development of pipelines to perform frame registration on images captured by UAVs to Satellite Images for Geo Location using C++, OpenCV.
- \bullet Modified and fine-tuned existing algorithms for Template Matching, Sparse, and Dense Optic Flow to achieve close to 100.0% frame registration in every test case.
- Delivered performance on a Real-time system on HD video with latency below 500ms, and throughput of 25fps, on a moderate capacity GPU.

Visual Computing Lab, Indian Institute of Science (IISc)

May 2021 – April 2022

Research Intern

Bangalore, India

- Integrated Superpixel Masking and Inpainting (SMAI) into a custom GAN and Autoencoder based network developed using Pytorch for Anomaly Detection and Correction.
- Incorporated Multi-Exposure Fusion for synthetic image enhancement into the pipeline, to reduce artifacts produced in the generated images and achieve an overall accuracy of 80.0%.
- Contributed to the development of a novel framework to perform Source-Free Multi-Label Domain Adaptation (SF-MLDA) using Pytroch.
- Researched various techniques to tackle noise in training data and Integrated the Divide-Mix algorithm into SF-MLDA to improve accuracy by 7.0%.

Fellowship.ai

January 2021 - April 2021

Machine Learning Fellow

Bangalore, India (Remote)

- Developed an end-to-end functional application to identify various for zero-shot food detection present in an in-oven setting using the Contrastive Language-Image Pre-training model (CLIP) by OpenAI.
- Developed web scrapers to generate custom datasets by scraping food blogs, and Instagram using Scrapy and Selenium. Increased the size of the dataset using data augmentation techniques.
- Performed transfer learning on ResNet50 and ResNet101 variants to determine baseline results. Obtained a final Top-1 accuracy of 97.22% and Top-3 accuracy of 100.0% using a custom dataset containing only 16 images per class.