# Anirudh Iyengar Kaniyar Narayana Iyengar

#### Education

## MS in Robotics and Autonomous Systems - AI

January 2023 - December 2024

Arizona State University

Tempe, AZ

• Relevant Coursework: Artificial Intelligence, Data Visualization, Intro Digital Image Processing, Image Analytics & Informatics, Applied Linear Algebra, Perception in Robotics, Modeling and Control of Robots.

## B.Tech in Computer Science and Engineering

August 2016 - May 2020

Dayananda Sagar University

Bengaluru, India

#### **Technical Skills**

Languages: Python, C, C++, SQL, HTML, MATLAB, Bash, R, CSS, Javascript, D3 js.

Frameworks: PyTorch, Docker, Kubernetes, Git, SciPy, PySpark, Scikit-Learn, OpenCV, mmdetection, NumPy, TensorFlow, Huggingfaces, mmsegmentation, VScode, Jupiter, Detectron2, Pandas, Open AI API.

Tools/Platforms: CVAT, Tableau, ClearML, NLTK, Jira, Jenkins, AWS Quick Sight, MySQL, AWS Sagemaker, AWS S3, SQLAlchemy, SQL server management studio, VScode, Jupyter, Git.

## Experience

#### Machine Learning Engineer Intern - Machine Learning

June 2024 - Present

Synapse Labs Inc.

Scottsdale, AZ

- Modeled an AI reconciliation system that reduced manual time by 50%; implemented feature engineering, blocking, OCR, and AI entity resolution with LLM embeddings to match 2 million records in real-time; deployed using AWS (S3, Lambda).
- Achieved an 80% improvement in classifying matching records by developing a text classification model; designed AWS
  QuickSight dashboards to integrate ML-driven insights into payment workflows for quicker resolutions.

## Research Aide and Teaching Assistant - Deep Learning

July 2023 - July 2024

ASU College of Health Solutions, JLiang Lab

Phoenix, AZ

- Collaborated with Valleywise Health on pioneering multi-task and multi-modal learning for 2D zero-shot learning, localization, segmentation, long-tail classification, and regression with the mmdetection and Detectron2 frameworks.
- Applied transfer learning, contrastive learning, SSL pre-training approach to achieve 9th position in the Long-Tail Classification challenge.

#### Student Trainee - Computer Vision

January 2020 - May 2020

Centre for Artificial Intelligence and Robotics, DRDO

Bengaluru, India

- Processed a total of 389 image pairs, including 194 training and 195 test image pairs of stereo image datasets.
- Appraised GWC-Net a generative adversarial network(GAN) for depth estimation on multiple datasets.
- Demonstrated the effectiveness of GWC-Net by improving the 5% accuracy of real-time depth estimation.

#### **Projects**

Sentiment Analysis Assisted Time Series Stock Prediction | LSTM, Classic Time-Series Models, LLMs

Present

• Hypothesized and currently developing a cutting-edge stock prediction model leveraging NLP algorithms; anticipated to increase reliability of financial analysis by at least 40% through real-time news data analysis.

Integration of RAG with Open Source LLM and LangChain | RAG, LLMs, Qdrant, LangChain

**April 2024** 

- Accelerated data preparation by cleaning, Standardizing 50 DL papers, and producing accurate text files for LLMs.
- Enhanced source accuracy by 2% using Qdrant, BGE-large-en-v1 embeddings, and LangChain with LLM (BERT) in an optimized pipeline for seamless text generation in Q&A and research summaries.

Detection For Autonomous Driving using Argoversehd | Python, PyTorch, ClearML

June 2023

- Optimized object detection for autonomous driving using the Argoversehd traffic dataset and visualized with ClearML.
- Fine-tuned YOLOv8 for multiple objects, achieving 1.5% higher mAP than the original implementation.

Anytime Stereo Image Depth Estimation using KITTI2012 | PyTorch. OpenCV. Raytune

April 2023

• Engineered a Unet model with a disparity network and residual map, improving performance by aggregating 2 decoders. Predicted disparity images in real-time, achieving 5% better performance than the original implementation.