Laxman Kumarapu

github.com/laxmaniron in laxman-kumarapu-9173a3179

Education

Courant Institute of Mathematical Sciences, New York University

New York, USA

Master of Science in Computer Science; CGPA: 3.81/4.00

September 2022 - May 2024

Relevant Coursework: Deep Learning by Yann LeCun, Computer Vision by Rob Fergus,

Learning with Large Language and Vision Models by Saining Xie

Indian Institute of Information Technology, Sri City

Sri City, India

Bachelor of Technology in Computer Science; CGPA: 9.56/10; (Gold Medalist)

August 2017 - May 2021

Relevant Coursework: Machine Learning, Artificial Intelligence, Advanced Statistical Methods

Technical Skills

Languages: Python, C, C++, MATLAB

Machine Learning Libraries/Frameworks: PyTorch, Tensorflow, Numpy, Pandas, ScikitLearn, Keras

Tools & Systems: GitHub, Docker, Kubernetes, GCP, AWS, MySQL, MongoDB

Areas of Experience: Computer Vision, Deep Learning, Natural Language Processing, Convolution Neural Network Architectures,

Transformers, Large Language Models, Federated Learning, Generative Adversarial Networks

Professional Experience

Machine Learning Engineer

January 2022 - August 2022

Hammoq Indore, India

 Developed an end-to-end pipeline for apparel classification using deep learning in PyTorch, achieving over 93% accuracy on real-world images.

- Pioneered an apparel measurement system by integrating camera calibration techniques in OpenCV with PyTorch-based keypoint detection models, ensuring an accuracy margin of +/- 0.3 inches.
- Collaborated with web and app development teams, integrating machine learning models leading to a significant 90% reduction in apparel measurement time compared to when done manually.
- Facilitated in the onboarding process, mentoring new team members on machine learning pipelines and fostering a knowledge-sharing environment.

Machine Learning Engineer

October 2021 - December 2021

ALOG TECH

Hyderabad, India

Hyderabad, India

• Played a pivotal role in developing an interface for controlling robot fleet in warehouses via ROS software. Integrated AI-driven path optimization and multi-agent coordination algorithms, improving the order-picking efficiency by 3 times.

Machine Learning Engineer

January 2021 - July 2021

ALOG TECH

- Spearheaded the creation of an autonomous image dataset labeling tool with a user-friendly web interface, employing few-shot object detection techniques in PyTorch. This tool reduced image annotation time by 60%.
- Designed the tool to automatically generate bounding box annotations from as few as 2-3 sample images per class, simplifying and accelerating the manual labeling process for annotators.

Machine Learning Intern

April 2020 - August 2020

ALOG TECH

Hyderabad, India

- Collaborated with the computer vision team in development of ALOG AIIM, a tool using computer vision and deep learning for autonomous product inspection and inventory management.
- Integrated a multitude of deep learning strategies, from classification to object detection, and performed feature engineering tasks, including color space transformations.
- Optimized ALOG AIIM for performance on Intel processors, leading to a 50% reduction in inference times and subsequent feature on the "Intel Global AI Solutions" portal.
- Link to Project's feature on Intel's website:

 $https://www.intel.com/content/www/us/en/internet-of-things/ai-in-production/partners/alog-tech.html\ .$

Research Publications and Projects

(open-sourced and provided GitHub links)

Animepose: Multi-person 3D Pose Estimation and Animation

☐ GitHub Repo Link

- Developed a deep learning pipeline to convert 2D videos into 3D multi-person animations using object detection and depth estimation techniques. Featured in Pattern Recognition Letters, Elsevier 2021.
- Publication Link: https://doi.org/10.1016/j.patrec.2021.03.028

Efficient High-Resolution Image-to-Image Translation using Multi-Scale Gradient U-Net

☑ GitHub Repo Link

- Pioneered a GAN optimized for high-resolution image translation, surpassing models such as Pix2PixHD in efficiency by 2.5x, highlighting the potential for diverse real-world translation tasks. Recognized and accepted at the esteemed CVIP 2021.
- Publication Link: https://doi.org/10.1007/978-3-031-11346-8 4

Star Discriminator Federated Learning GAN

☐ GitHub Repo Link

• Pioneered a novel federated learning approach for GANs that leverages a distributed training strategy across devices, ensuring decentralized training of GANs without the need for direct data sharing, preserving data privacy.