Butchi Venkatesh Adari

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Technical Skills

Languages: Python, C++, Java, C, SQL

ML/DL Frameworks: PyTorch, TensorFlow, Scikit-learn, Hugging Face, LangChain, FastAPI, ROS Tools & Infra: Docker, Kubernetes, MLflow, DVC, Git, Prometheus, Grafana, AWS, GCP, Azure

ML Ops & Deployment: Model Deployment, CI/CD, Inference Optimization, Vector Databases (FAISS)

Course Knowledge: Motion Planning, Robot Control, Computer Vision, ML, DL, LLM, VLLM, MLOps, Foundations of Robotics, Robot Dynamics, Robot Control

Experience

Graduate Researcher

Worcester, Massachusetts

ELPIS LAB | Worcester Polytechnic Institute

Aug 2023 - May 2025

- Conducted a comparative evaluation of Apple's Depth-Pro monocular depth estimation and tuned custom loss functions to reduce RMSE by 70%, enhancing depth accuracy for robotic grasping.
- Designed a novel Grasp Transformer architecture for joint depth, pose, and heatmap prediction of graspable locations, achieving 88% precision in identifying viable grasp regions.
- Implemented and deployed the end-to-end PyTorch and ROS pipeline for real-time grasp inference at 20FPS, improving overall grasp success rate by 15%.

Machine Learning Engineer Tata Consultancy Services

Hyderabad, India July 2021 - June 2023

- Engineered a deep learning pipeline using YOLOv5 and DeepSORT to detect and track people in real-time from CCTV footage, achieving 25FPS throughput on edge GPUs.
- Generated zone-wise foot-traffic heatmaps from the tracking outputs, driving a 30% improvement in store layout planning.
- Implemented a dwell-time estimation system using ROI-based tracking to pinpoint customer interest zones, boosting promotional-shelf conversion rates by 20%.
- Built a real-time entity extraction engine combining TrOCR, LayoutLM, and custom CRF-based post-processing, processing up to 1000 noisy scanned forms per hour.
- Attained 94% structured data accuracy and reduced manual data entry time by 40% through the automated extraction.

Projects

Agent based Web Data Extractor for RAG Systems | AI, LLMs, Web Scraping

Feb 2025 - Mar 2025

- Built an autonomous web intelligence agent for RAG systems, improving data extraction accuracy by 35% through advanced filtering and structuring techniques.
- Developed a scalable, multi-threaded crawler with content-aware extraction, boosting retrieval accuracy by 25% through real-time synthesis logic deployment.

Research Paper Analysis System with RAG Architecture and MLOps

Oct 2024 - Dec 2024

- Designed an end-to-end research paper analysis system using RAG and deployed it on GCP Vertex AI with CI/CD pipelines.
- Integrated FAISS, Flan-T5 into a scalable ML inference pipeline, achieving 1.3s latency on CPU for real-time document QA. Real-Time Customer Support Chatbot | LLM, NLP, CI/CD, AWS SageMaker Aug 2024 - Sep 2024

• Deployed a scalable LLM-powered chatbot using SageMaker for real-time inference and continuous fine-tuning via CI/CD.

• Built CI/CD pipeline for automated deployment and continuous model improvement using AWS SageMaker and Lambda.

Image Captioning with Vision Transformer and GPT-2 | VLLM, NLP

May 2024 - Jun 2024

- Trained and fine-tuned a ViT,GPT-2 pipeline for image captioning using PyTorch, achieving 90% semantic relevance.
- Deployed the model using Hugging Face Spaces and automated deployment pipelines with GitHub Actions and AWS.

High-Fidelity 3D Scene Reconstruction Using NeRF | Computer Vision

Mar 2024 - Apr 2024

- Reconstructed 3D scenes from 2D images using NeRF, improving scene accuracy by 25% with positional encoding, tested against models without it.
- Enabled novel view synthesis for AR/VR simulations, increasing visual quality by 30%, with a 20% reduction in rendering artifacts using positional encoding.

Tesla Vision | Deep Learning, Computer Vision

Jan 2024 - Feb 2024

- Simulated a 3D autonomous driving dashboard using YOLO3D for vehicle detection, a custom lane recognition model, and ZoeDepth for monocular depth perception.
- Deployed an interactive driving scene in Blender with motion prediction and collision visualization.

Indoor Robot Navigation | Motion Planning, Perception

Sep 2023 - Dec 2023

• Evaluated traditional planners (RRT, RRT*) and reinforcement learning methods for autonomous indoor navigation.

Self-Driving Car | Deep Learning, Computer Vision

Jan 2021 - May 2021

- Deployed a lightweight object detection model on Raspberry Pi 4 to detect traffic signs and pedestrians with 94% accuracy.
- Enabled real-time autonomous navigation in a miniature vehicle using vision-based path planning.

Education

Worcester Polytechnic Institute

Aug 2023 - May 2025

Masters in Robotics Engineering - GPA: 3.8/4.0

Anil Neerukonda Institute of Technology and Sciences

July 2017 - May 2021