SRECHARAN SELVAM

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Education

Carnegie Mellon University

May 2025

Master of Science, Research: Machine Learning

Pittsburgh, PA

Relevant Coursework: Machine Learning, Deep Learning, Advanced Computer Vision, Visual Recognition

GPA - 4/4

Experience

Kantor Lab, Carnegie Mellon University [GitHub ♂]

Aug 2023 - Present

Graduate Research Assistant

Pittsburgh, PA

- Engineered real-time vision system for autonomous leaf grasping integrating YOLOv8 segmentation, RAFT-Stereo depth estimation & custom CNN (GraspPointCNN), featuring self-supervised data generation and weighted decision framework.
- Built self-supervised data generation pipeline using geometric features (SDF, gradients), eliminating manual annotation.
- Finetuned YOLOv8 on custom dataset of 900+ plant images, achieving 68% mAP@[0.5:0.95] for leaf mask generation.
- Optimized RAFT-Stereo pipeline for precise grasping, attaining sub-pixel accuracy (<0.5px) on 1080p stereo pairs.
- Trained GraspPointCNN with spatial attention for grasp point selection, reaching 97.09% recall and 92.59% precision.
- Developed a confidence-weighted decision system merging geometric scoring algorithms (70-90%) and CNN predictions (10-30%), improving leaf grasping success rate by **4.66**% over scoring-only baseline across **150** test cases.

Hanon Systems [GitHub ♂]

Jan 2023 - June 2023

Machine Learning Engineer Intern

Architected a real time 2D hand treeling and gesture recognition system in II.

Chennai, India

- Architected a real-time 3D hand tracking and gesture recognition system in Unity AR, enabling over **50** automotive technicians to practice precise component placement and assembly procedures for virtual HVAC systems.
- $\bullet \ \ \text{Implemented Extended Kalman Filter for robust 3D hand tracking, with} < \textbf{7.5mm} \ \text{ground truth tracking accuracy.}$
- Designed geometric analysis pipeline for static hand gesture recognition (grab, pinch, point, open palm) with 97% acc.
- \bullet Trained custom GRU neural network to recognize dynamic hand motions (swipe, circle, wave) attaining < 30ms latency.
- \bullet Optimized hand tracking using ONNX, delivering 33% faster inference with 50% smaller model size than MediaPipe.
- $\bullet \ \ \text{Integrated WebSockets between Python backend and Unity frontend, driving 30Hz data streaming with $<\!1\text{KB}$ packets.}$

Vee Ess Engineering [GitHub ♂]

Jul 2022 - Dec 2022

Computer Vision Engineer Intern

Chennai, India

- Developed a multi-camera vision system using YOLOv5 to enhance high-value material recovery amidst low-value debris through material sorting and conveyor speed modulation, demonstrating 96.8% mAP@[0.5:0.95] detection accuracy.
- Accelerated dataset creation using fine-tuned Mask R-CNN for auto mask generation, creating 43k+ segmented images.
- Boosted detection robustness through custom data augmentation pipeline, incorporating synthetic object compositing.
- Minimized false positives in material counting through worker-interaction filtering, combining ROI-based MOG2 (Mixture of Gaussian) background subtraction with YOLOv5 person tracking and worker-induced occlusion handling.
- Achieved <15ms inference latency with 74.5% mAP@[0.5:0.95] worker detection precision for safety monitoring.

Projects

Vision-Language Understanding via Retrieval & Feedback Alignment [GitHub 🛭]

Jan 2025 – May 2025

- Established a Vision-Language (V-L) Understanding architecture for industrial tool recognition with safety guidance generation, using Qwen-2.5-VL-7B & Llama-3.2-11B-Vision models fine-tuned on custom dataset with safety annotations.
- Implemented PEFT (LoRA) across V-only, L-only, V+L strategies, boosting tool recognition precision from 35% to 72%.
- Built RAG pipeline (FAISS & Sentence Transformers) to augment safety guidance, achieving ∼90% information accuracy.
- Incorporated RLHF using Group Relative Policy Optimization (GRPO) to align fine-tuned VLMs with structured safety information generation, resulting in 80–85% of RAG's information accuracy with 30% lower inference latency.
- Crafted LLM-based scoring system (Gemini API) to assess accuracy/completeness of domain-specific safety instructions.

Multi-Model Stock Prediction with NLP & Automated Trading [GitHub &]

Oct 2024 – Feb 2025

- Built end-to-end automated trading system combining stock prediction (bidirectional LSTM + XGBoost) with real-time FinBERT market sentiment analysis (news/Reddit/SEC), yielding 55-65% directional accuracy for multiple timeframes.
- Created a dynamically-weighted ensemble model using LSTM (attention-based time-series) and XGBoost (35+ market features) with adaptive learning rate, attaining MAE of 0.27-0.44% across intraday timeframes (5m, 15m, 30m, 1h).
- Leveraged FinBERT to process 360+ financial texts, boosting ~5\% prediction accuracy using 12 temporal features.
- Simulated trading via Tradier API with risk management, showing 58.5% win rate and +0.32% net return.

Skills

Frameworks: PyTorch, TensorFlow, OpenCV, scikit-learn, pandas, ONNX, Transformers, FAISS, TRL, Unsloth, ROS2 ML Training: SFT, RLHF (GRPO, DPO), RAG, VLM/LLM Fine-tuning, PEFT, Distributed Training, LLM Evaluation Languages: Python, C++, JavaScript, SQL Deployment: AWS (SageMaker, EC2), GCP(Vertex AI), Azure, Docker

Publications

Srecharan Selvam, Abhisesh Silwal, George Kantor "Self-Supervised Learning for Robotic Leaf Manipulation: A Hybrid Geometric-Neural Approach" [Under review at IEEE ICCV 2025] (http://arxiv.org/abs/2505.03702)