

# JAYA SRAVAN KALA

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## EDUCATION

<b>George Mason University</b> <i>Master of Science in Computer Science</i>	<b>August 2022 – May 2024</b> Fairfax, VA
<b>Institute Of Aeronautical Engineering</b> <i>Bachelor of Technology in Information Technology</i>	<b>August 2017 – May 2021</b> Hyderabad, India

## WORK EXPERIENCE

<b>Sam's Club</b> <i>Computer Vision Engineer</i>	<b>Feb 2025 – Present</b> Remote
<ul style="list-style-type: none"><li>Supported large-scale retail vision system operating across 100+ cameras for automated inventory monitoring and product change detection.</li><li>Developed YOLO-based segmentation and OBB models using structured datasets sourced from TrueSpace, including class refinement, quality filtering, and reproducible train/validation/test preparation with MLflow tracking.</li><li>Stabilized segmentation outputs by implementing VSB-guided bin splitting, Non-Maximum Suppression (NMS), mask IoU filtering, and geometric validation using Shapely to prevent overlapping and duplicate detections.</li><li>Improved mask quality through boundary enforcement and polygon simplification while preserving shape accuracy.</li><li>Designed automated image ingestion workflow integrating Verint API, blur/fisheye detection (Laplacian variance), and temporal sampling to increase dataset diversity and reduce retraining bias.</li><li>Implemented pseudo-labeling workflow that applies production models with full post-processing and publishes pre-annotated datasets to TrueSpace via Azure Service Bus to streamline labeling cycles.</li><li>Contributed to inventory change detection logic combining IoU-based spatial alignment, DOLG embedding similarity (cosine distance), and multimodal confirmation for robust product-level change validation.</li><li>Developing similarity-based UPC assignment approach using rolling DOLG template embeddings from historical labeled crops to replace coordinate-dependent mapping.</li></ul>	
<b>Cognizant</b> <i>Program Analyst Trainee</i>	<b>Feb 2021 – July 2022</b> Hyderabad, India

## PROJECTS

<b>Multimodal Fake News Detection (CLIP + ViLT)</b>	<ul style="list-style-type: none"><li>Built multimodal machine learning system to detect inconsistencies between article text and associated images using CLIP and ViLT embeddings.</li><li>Implemented cross-modal similarity comparison using cosine distance to identify misleading text–image pairs.</li><li>Developed evaluation workflow and attention-based interpretability analysis to inspect model predictions.</li></ul>
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## Formula 1 Data Analytics Pipeline

- Designed and implemented end-to-end data pipeline using Azure Data Factory, PySpark, and Delta Lake to process race, driver, and constructor datasets across multiple seasons.
- Built batch and incremental ingestion workflows with schema enforcement and optimized partitioning to support reliable time-series analytics.
- Developed ETL transformations and aggregated datasets for race performance, driver statistics, and trend analysis.

## TECHNICAL SKILLS

**Languages:** Python, C, HTML/CSS, JavaScript, SQL, Bash

**AI & Computer Vision:** PyTorch, Yolov11(OBB, Segmentation, Detection), Ultralytics, OpenCV, DOLG Embeddings, TorchScript, Shapely (Geometric Mask Processing)

**MLops & Deployment:** MLflow (Model Registry & Versioning), ONNX Runtime, Model Quantization, CI/CD Pipelines

**Cloud & Infrastructure:** Azure (Service Bus, Cosmos DB, Identity), Google Cloud Vision, GitHub Enterprise, Linux/SSH

**Data & Engineering:** Pandas, NumPy, Data Augmentation, REST APIs, Unit Testing

## CERTIFICATIONS

- Microsoft Certified: Azure Data Engineer Associate (DP-203), AWS Certified Cloud Practitioner