

# Jaiminkumar Ashokbhai Bhoi

📞 +13864568222   ajaymin28@gmail.com   🏠 Oviedo, FL, USA - 32765  
📧 in/ajaymin28   🌐 github.com/ajaymin28   🌐 ajaymin28.github.io

## Professional Experience

**Graduate Research Assistant** *Center for Research in Computer Vision(CRCV)* **FL, USA** 05/2024 - 01/2025

- **Proposed a novel solution** for Dynamic Scene Graph Generation (DSGG) with MLLMs, demonstrating a **10-40% performance improvement using just 5-10% of training data** across varying top-K metrics, while maintaining the recall-precision balance.
- Continuously evaluated and experimented with SOTA models and methods for generating DSGG.
- Efficiently finetuned SOTA MLLMs(Video-LLAVA, LLaVa-OneVision, InternVL2) with Flash Attention using High Performance Computing(HPC) on **Action Gnome** and **VidVRD** datasets.
- **Benchmarked** and analyzed model's performance **demonstrating reduced predicate perplexity** after finetuning as well as maintaining performance for long-trail predicates.
- **Created** a novel dataset of **2D/3D shapes and real images** to evaluate reasoning limits in **MLLMs/VLMs** (LLaVA-One-Vision, InternVL3, Qwen2-VL), revealing critical **biases and failure cases** in geometric and in-context understanding of SOTA VLMs.
- **Generated 14k synthetic images** and **50k VQA queries** for robust, scalable evaluation of multimodal models.
- **Collected 200 real images** to support **shape/object matching, odd-one-out, and rotation reasoning** evaluation tasks.

**Individual Contributor** *University of Central Florida* **FL, USA** 12/2023 - 04/2024

- **Built** an automated system for tibia/femur angle measurement using segmentation with **Segment Anything Model** and a **light weight classifier**, reducing manual review time of 3D scans(DICOMS) of the patient by **35%**

**Software Engineer / Research Associate** *Tata Consultancy Services* **Bangalore, India** 06/2018 - 09/2023

- Designed and implemented a **video analytics solution** to **prevent losses in retail self-checkout environments**, addressing an industry-wide annual loss of **\$90B**.
- **Executed and Delivered** three projects to production: **IVI system**, **Computer Vision on QC RB500 board**, and **Container Image Analytics** that directly impacted human lives and **saved billions in USD**.
- Developed and deployed **Computer Vision algorithms** that **saved \$4M** in container repair and cleaning costs, and **reduced lead time from 12 to 1 day** for 10% of repair volume while ensuring high accuracy and performance.
- Fine-tuned deep learning models on **production image datasets** using **TensorFlow**, achieving **over 90% accuracy** in defect and quality inspection for **image classification, object detection, and segmentation** tasks.
- Built a **Continuous Learning Framework (CLF)** with customized **AzureML Ops**, reducing retraining efforts by **80%** and accelerating iteration cycles with **human-in-the-loop feedback** by developing custom annotation tools.
- Deployed scalable multi-model APIs with **Flask/RestX** and **Docker** on **Azure Kubernetes**, leveraging auto-scaling to efficiently process **10k+ high-quality images per hour** through optimized **ONNX** hierarchical chained inference.
- Deployed 4 Computer Vision solutions Dlib **face recognition**, **PosNet-based theft detection**, **YOLO v3 ticket-switch detection**, and queue counting in **C++** on the **Qualcomm RB5 board**, demonstrating edge AI capabilities.
- **Compiled and optimized OpenCV and Dlib** with **OpenBLAS** for **ARM**, achieving a **4x performance boost** on edge hardware.
- **Quantized** models to **TFLite** for efficient on-device inference, **minimizing model size** with negligible accuracy loss.
- Developed and **optimized real-time computer vision pipelines** for deployment on edge.
- **Leveraged Android delegates (DSP, CPU, GPU, NNAPI)** to execute multiple Computer Vision solutions concurrently, **increasing throughput** of edge devices.

## Education

**Master's in Computer Vision** (*University of Central Florida*) **FL, USA** 08/2023 - 04/2025

**Bachelor's in Computer Engineering** (*A. D. Patel Institute of Technology*) **GJ, India** 04/2014 - 03/2018

## Skills

**Python**, **C++**, **PyTorch**, **TensorFlow**, **OpenCV**, **Computer Vision**, **Image recognition**, **Pandas**, **Classification**, **Detection**, **Segmentation**, **NumPy**, **Machine Learning**, **Deep Learning**, **Transformers**, **Quantization**, **LLMs**, **Software Engineering**, **Deployment**, **MLOps**, **Slurm**, **Docker**, **AzureML**, **feature extraction**, **Edge deployment**, **REST APIs**, **Git**, **SQL**, **Web Development**.

## Patents

- Method and system to detect a text from multimedia content captured at a scene. (**US-12333832-B2**)

## Projects & Research

Object Detection with Gemma3	<a href="#">Github</a>	06/2025 - current
DumbVLMs ( <i>Visual Language Models</i> )		02/2025 - current
Video Understanding (Using neurosymbolic AI approach)		02/2024 - current
DinIE (Distillation with No Labels for Image and EEG)		01/2024 - current
Human Activity Recognition on Static Images (HAR)	<a href="#">Github</a>	08/2023 - 12/2023
Container Image Analytics (CIA)		02/2021 - 06/2023
Computer Vision on Qualcomm RB5 Development Board		06/2020 - 02/2021