Rigved Sanku

Advanced Robotics & Al Expert: Pioneering Solutions in Machine Learning, Computer Vision, and Robot Perception

LinkedIn | GitHub

CAREER SUMMARY

I have 2+ years of experience working on **real-time computer vision tasks** like detection, tracking, vision-language, 3D reconstruction, pose estimation, and sensor fusion. From designing robust CV pipelines to optimizing inference on edge/cloud platforms, I love turning research into real-world solutions. I am proficient in **Python, C++, PyTorch, TensorFlow, and OpenCV**.

AREAS OF EXPERTISE AND SKILLS

- Core Competencies: Image Processing | Object Detection and Tracking | Scene understanding | Activity Recognition | GAN | Instance and Semantic Segmentation | 2D/3D Pose Estimation | Vision-Language Model (VLMs) | Transformers | Diffusion Models | GANs | Multimodal Learning | Image Captioning | ADAS | Sensor Fusion | LiDARs | Edge AI
- Technical Skills Proficiency: Expertise in Python, C, C++, MATLAB and ROS | Advanced utilization of PyTorch, TensorFlow, OpenCV, OpenAl Gym, and Hugging Face | CUDA, Git, Docker and AWS | On-device deep learning TensorRT and ONNX

PROFESSIONAL EXPERIENCE

ADAS Computer Vision Intern | Honda Research Institute, San Jose, USA

Jan 2025 - Present

- Developed a real-time **human intent prediction** system for autonomous vehicles using 2D and 3D body pose and head pose models achieving 95% accuracy, reduced inference latency to <30ms using **multi-threading**. Filed a **provisional US patent**.
- Optimized and deployed computer vision algorithms as TensorRT engines with FP16 precision and ONNX graph cleanup, achieving a 3x speed up in inference time and reducing GPU memory usage by 30%, enabling seamless edge deployment.

Computer Vision Intern | MUSCO Vision, Iowa, USA

May 2024 – Aug 2024

- Engineered crowd monitoring system using object detection and tracking models like YOLO, SORT and ResNet50 for facility crowd counting. Implemented advanced tracking algorithms like ByteTrack, improving tracking accuracy by 15%
- Built and integrated custom deep learning model for **Person Re-Identification** task, achieving 98.1% Rank-1 accuracy in real-time tracking. Created custom dataset generation pipeline for re-training, enhancing Precision by 10%

Computer Vision Intern | Indian Space Research Organisation (ISRO), India

Dec 2022 - May 2023

- Spearheaded the improvement of real-time human action prediction accuracy from 74% to 96%. Leveraged cutting-edge
 2D pose estimation models like OpenPose for improved performance, work published in Springer 2024 [Link]
- Integrated Bi-Directional **LSTM** with **Attention Mechanism** to capture key spatiotemporal features, resulting in a state-of-the-art model for action-predicting in live video data feeds, improving performance in dynamic environments.

Deep Learning Intern | Dept. of Persons with Disabilities, India

Dec 2021 - May 2022

- Deployed an audio-enabled navigation assistant for the visually impaired, integrating Vision Transformers and LiDAR for
 obstacle detection. Additionally, developed an efficient IMU-based fall detection system with Sensor Fusion. [Video] [Website]
- Attained 85% accuracy for **Multimodal Vision-Language tasks** like **Image Captioning** and **Visual Q&A** by leveraging BERT-based encoders and **LLM** decoders, optimized for real-time performance on edge devices like **Nvidia Jetson**.

RESEARCH EXPERIENCE

Computer Vision Research Assistant | VIS Lab, Robotics Dept, WPI, USA

Aug 2024 - Jan 2025

- Designed a Multimodal framework for 3D LiDAR point cloud shape completion, fusing 3D point cloud and 2D image features
 to improve object reconstruction accuracy by 10% across diverse datasets, worked submitted to IROS 2025 [Link] [Poster]
- Applied a novel multi-level cross-attention mechanism integrating PointNet++ and ResNet features for multimodal fusion.

Computer Vision Research Assistant | Computer Science Dept, WPI, USA

Sept 2023 - Jan 2024

- Modeled a novel transformer-based architecture to enhance object detection in adverse weather for autonomous vehicles, achieving 4.423 mAP and 9.289 AP50 improvement on BDD100K dataset, paper in preparation.
- Programmed information mixing between adverse and rich feature embeddings, by integrating SAM features with Faster R-CNN Conducted thorough ablation studies to optimize performance for real-world ADAS applications.

PATENTS & PUBLICATIONS

- May 2025 "Driver Intent Prediction for Automatic Car Entry and Exit System," US Provisional Patent Application #63/782,414, with Honda Research Institute using multimodal vision-based system to predict driver intent. (filed)
- IROS 2025 "FusionNet: Enhancing Point Cloud Reconstruction with Hierarchical Attentions." [Link] (submitted)
- Springer 2024 "Real-Time Human Action Prediction using Pose Estimation with Attention-based LSTM Network." Signal, Image and Video Processing, Springer Nature (Peer-reviewed Journal) [Link] (published)
- "Improving Object Detection in Adverse Weather Conditions for Autonomous Driving" (in preparation)

RELEVANT PROJECTS

Tesla Vision with Blender Visualization [Report]

March 2024 - May 2024

Coded an ADAS computer vision stack integrating DETIC for instance segmentation for traffic and vehicle lights, YOLO3D for 6D-pose estimation, UniDepth for depth estimation, Mask R-CNN for lane detection, RAFT optical flow for movement analysis, OSX for 3D human mesh, rendering all elements dynamically in Blender for visualization like Tesla dashboard

3D Scene Reconstruction, Structure from Motion & Neural Rendering [Code] [Report]

Jan 2024 - March 2024

• Implemented 3D reconstruction pipeline, with Structure from Motion (SfM) and cutting-edge Neural Radiance Fields (NeRF). Integrated feature matching, camera pose estimation, and novel view synthesis for high-fidelity scene modeling.

EDUCATION HISTORY

 $\textbf{M.S. in Robotics and Computer Science}, \ \textbf{Worcester Polytechnic Institute}, \ \textbf{MA}$

Aug 2023 – May 2025

CGPA: 3.83/4.0 | Focus Areas: Advanced Computer Vision, Generative AI, Reinforcement Learning

B. Tech in Mechatronics and Computer Science, National Institute of Technology, Trichy, India

July 2019 – May 2023

CGPA: 8.47/10.0 | Focus Areas: Computer Vision, NLP, Deep Learning, Machine Learning, Linear Algebra and Calculus