

# Rigved Sanku

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

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## 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, OpenAI 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

- M.S. in Robotics and Computer Science**, Worcester Polytechnic Institute, 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