# YASH GARG

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### RESEARCH INTERESTS

3D Human Pose & Shape Estimation, Neural Radiance Fields, Gaussian Splatting, 3D Human Reconstruction, Diffusion Models, Multi-Task/Mulit-Domain Learning, Multi-Modal Learning, Parameter-Efficient/Low-Rank Methods, Vision-Language Models (VLMs), Human-object Tracking, Unsupervised Domain Adaptation, Person Re-ID/Gait Recognition.

### **EDUCATION**

### University of California Riverside

• Doctor of Philosophy (PhD), Electrical and Computer Engineering. Advisor: Prof. Amit K. Roy-Chowdhury, Prof. M. Salman Asif

• Master of Science (Research), Electrical and Computer Engineering. Advisor: Prof. M. Salman Asif

Vellore Institute of Technology (VIT), Vellore

Bachelor of Technology, Electrical and Electronics Engineering.

### Sep 2023 - Present CGPA: 3.89 / 4

Sep 2021 - Aug 2023

CGPA: 3.81 / 4

Aug 2016 - Jun 2020 CGPA: 8.13 / 10

### **EXPERIENCE**

## ML Intern, Motional

Manager: Patrick Buehler

Jun 2025 - Sep 2025

- Working on vehicle light estimation for autonomous driving applications. Designed and implemented an architecture that fuses metadata, such as 3D distances, angles, vehicle dimensions, and time of day for contextual understanding with an RGB-based backbone to enhance prediction accuracy.
- Improved the average performance by +4% across all tasks.

# Graduate Student Researcher, University of California Riverside

Jun 2023 - Present

Mentor: Prof. Amit K. Roy-Chowdhury, Prof. M. Salman Asif

- Proposed, VOccl3D, a video benchmark dataset for 3D human pose and shape estimation under real occlusions using the **SMPL model**, **Gaussian Splats/NERFs** and 3D graphics software like **Blender** and **Unity game engine**. Submitted as first author to the **ICCV'25** (under review).
- Proposed STRIDE, an unsupervised method for estimating temporally continuous 3D human poses under occlusions in real-world videos. Published as first co-author to **WACV 2025**.
- Worked on developing pipeline for unsupervised **Human Tracking**, **Silhouette & Pose extraction** under occlusion for IARPA Biometric Recognition project.

# Graduate Student Researcher, University of California Riverside Mentor: Prof. M. Salman Asif

Sep 2021 - May 2023

- Proposed a novel **PEFT** model architecture with a low-rank Factorized Tensor Networks for **Multi-Task and Multi-Domain Learning**. Submitted as first author to **OJSP** (under review).
- Worked on the generative models (VAEs and GANs) to synthesize images in a controllable manner where each latent representation is responsible for specific attribute changes in the generated image.

### Research Intern, Emory University

Apr 2020 - Nov 2020

Mentor: Prof. Rishikesan Kamaleswaran

- Developed a machine learning model to early predict the onset of ARDS (Acute Respiratory Distress Syndrome) among critically ill COVID-19 patients with an AUROC of 0.89.
- Our work resulted in a co-first-author publication in **PlosOne Journal 2021**.

### Computer Vision Intern, Ageye Technologies Banglore

Nov 2020 - May 2021

- Developed a deep learning model achieving 92% accuracy in edge detection on overlapping leaf datasets while optimizing inference time for real-world deployment.
- Designed a pipeline to perform zoomed analysis to compute leaf attributes like leaf orientation, count, and center point coordinates. Successfully deployed the solution in indoor farms.

### **PUBLICATIONS**

**Yash Garg**, Saketh Bachu, Arindam Dutta, Rohit Lal, Sarosij Bose, Calvin-Khang Ta, M. Salman Asif, Amit Roy-Chowdhury. "VOccl3D: A Video Benchmark Dataset for 3D Human Pose and Shape Estimation under real Occlusions" *ICCV 2025* 

Yash Garg, Nebiyou Yismaw, Rakib Hyder, Ashley Prater-Bennette, M. Salman Asif. "Factorized Tensor Networks for Multi-Task and Multi-Domain Learning" OJSP 2025

Rohit Lal, Saketh Bachu, **Yash Garg**, Arindam Dutta, Calvin-Khang Ta, Dripta S. Raychaudhuri, Hannah Dela Cruz, M. Salman Asif, Amit K. Roy-Chowdhury. "STRIDE: Single-video based Temporally Continuous Occlusion Robust 3D Pose Estimation" *WACV* 2025

Arindam Dutta, Rohit Lal, **Yash Garg**, Calvin-Khang Ta, Dripta S. Raychaudhuri, and Amit K. Roy-Chowdhury. "POSTURE: Pose Guided Unsupervised Domain Adaptation for Human Body Part Segmentation" *Under review IEEE TIP* 

Yash Garg\*, Lakshya Singhal\*, Philip Yang\*, Azade Tabaie, A. Ian Wong, ..., Rishikesan Kamaleswaran. "eARDS: A multi-center validation of an interpretable machine learning algorithm of early onset Acute Respiratory Distress Syndrome (ARDS) among critically ill adults with COVID-19" *PloS one (2021)* 

### COURSEWORK

Graduate Courses @ UCR	Mathematical Methods for EE, Random Processes,
	Convex Optimization, State and Parameter Estimation Theory,
	Information Theory, Pattern Recognition,
	Introduction to Deep Learning, Advanced Computer Vision,
	Optimization for Machine Learning.
Undergraduate Courses @ VIT	Numerical Linear Algebra, Numerical Methods,
	Random Processes, Digital Image Processing,
	Medical Imaging, Machine Learning.

## COMPUTING SKILLS

Programming Languages/Scripts	Python, MATLAB, C#, SQL, LATEX.
Software	Blender, Unity.
ML Tools	PyTorch, PyTorch Lightning, Keras.
Scientific Computing Libraries	Numpy, Scipy, Scikit-learn, Matplotlib, OpenCV, Pandas

#### AWARDS

Dean's Distinguished Fellowship Award: University of California Riverside.

GVSDP Scholarship: Vellore Institute of Technology

Grant of \$10,000 Microsoft Azure credit for research work on the pandemic.

### PROFESSIONAL SERVICES

Reviewer: CVPR'24, CVPR'25