

Ameya Dhamanaskar

Senior ML Engineer | Scalable AI Systems • Deep Learning • Production ML
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EXPERIENCE

Optum (UnitedHealth Group) <i>Machine Learning Engineer</i>	Phoenix, Arizona Jun 2023 - Present
<ul style="list-style-type: none">Led AI optimization across 2,000+ NVIDIA Jetson devices, boosting prescription throughput by 25% and reducing fulfillment latency through edge intelligence and workflow automation.Built production CV and inference pipelines with synthetic and real data, deploying YOLOv8 + DeepSORT optimized via TensorRT FP16/INT8, achieving greater than 99% accuracy, 40% faster inference, and 30% lower memory footprint.Architected the foundation for intelligent order-flow optimization, designing a digital-twin simulation and RL-based decision framework for work-order release, routing, and predictive replenishment to eliminate bottlenecks.Standardized edge-AI MLOps with Docker and telemetry; led design reviews, cross-functional alignment, and mentorship, improving rollout reliability and regulatory compliance.	
Radius AI <i>Machine Learning Intern</i>	Tempe, Arizona Sep 2022 - May 2023
<ul style="list-style-type: none">Enhanced retail product detection using 3D sim2real transfer learning with RetinaNet and Faster R-CNN, achieving a +10 mAP gain while halving inference latency in edge deployments.Optimized Region Proposal Networks via pruning and mixed-precision inference, reducing model size and compute cost without accuracy loss.Leveraged Segment Anything Model (SAM) for automated labeling, doubling Vision Transformer (ViT) training efficiency and reducing manual annotation workload by 80%.	
Institut de Robotica i Informatica Industrial (CSIC-UPC) <i>Machine Learning Researcher</i>	Barcelona, Spain Oct 2019 - Aug 2021
<ul style="list-style-type: none">Proposed a self-supervised egocentric 3D pose estimation framework combining first- and third-person cues; improved state-of-the-art accuracy by 12% on a 150k-frame dataset (Pattern Recognition, 2023).Built temporal CNN/Siamese architectures enforcing cross-view consistency for accurate 3D reconstruction from 2D keypoints.Modeled motion dynamics with encoder-decoder LSTMs to achieve robust 3D joint regression under head movement and occlusion.	
Tesco Technologies <i>Software Development Engineer</i>	Bangalore, India Jun 2018 - Sep 2019
<ul style="list-style-type: none">Automated remote rebuilds for 50,000+ point-of-sale systems across the UK and Ireland; implemented Bi-Dijkstra and A*-based routing to reduce delivery times by 20%.	

EDUCATION

Arizona State University <i>Masters (Hons.) in Computer Science, GPA: 4.0/4.0</i>	Tempe, Arizona Aug 2021 - Jun 2023
BITS Pilani <i>B.E (Hons.) in Electrical and Electronics Engineering</i>	Rajasthan, India Aug 2014 - May 2018

PUBLICATIONS

Enhancing Egocentric 3D Pose Estimation with Third Person Views - *Pattern Recognition*, 2023 | [\(DOI\)](#)

PROJECTS

Robustness Analysis of Object Detection Models	(PyTorch)
<ul style="list-style-type: none">Evaluated YOLOv5 and Mask R-CNN under noise/blur/transformations; findings guided production model selection and augmentation strategies.	
Object Detection for Autonomous Vehicles	(PyTorch)
<ul style="list-style-type: none">Reimplemented Fast R-CNN, YOLOv3, and SSD with anchor-free detection and Soft-NMS; achieved +11% mAP on a KITTI subset.	

TECHNICAL SKILLS

ML & CV	Object Detection, Tracking, Segmentation, 3D Pose Estimation, Transformers, Sim2Real.
Frameworks	PyTorch, TensorFlow, TensorRT, ONNX, OpenCV, CUDA, Quantization, Pruning.
MLOps & Deployment	Docker, CI/CD, Model Registry, Monitoring & Observability.
Programming	Python, C++ (Linux/Unix) Familiar: Java, Matlab.