

KAMALESH KUMAR

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Education

University of Massachusetts Amherst

Master of Science in Computer Science (GPA 4.00/4.00)

Sep. 2024 – May 2026

Amherst, MA

Indian Institute of Technology (IIT) Madras

B.Tech in Civil Engineering, Minor in Artificial Intelligence & Machine Learning

Jul. 2020 – May 2024

Chennai, India

Relevant Coursework: Advanced Machine Learning, Robotics, Systems for Data Science, Reinforcement Learning, Multi-Armed Bandits, Computational Cognition, Non-Linear Optimization.

Publications

- **K. Kumar**, J.-A. Delamer, and J. Hughes, “Breaking free from hand-crafted rewards: A genetic programming framework for end-goal-driven reinforcement learning,” (*submitted to International Joint Conference on Artificial Intelligence (IJCAI)*), 2025
- **K. Kumar**, P. P. Kendre, R. D. Manilal, and R. Muthuganapathy, “Sketchcleangan: A generative network to enhance and correct query sketches for improving 3d cad model retrieval systems,” *Computers & Graphics*, vol. 123, 2024
- P. P. Kendre, **K. Kumar**, S. S. K. Jayasree, S. Rajan, A. Jayan, and R. Muthuganapathy, “Sketchcadgan: A generative approach for completing partially drawn query sketches of engineering shapes to enhance retrieval system performance,” *Computers & Graphics*, vol. 115, 2023

Experience

KLA Corporation

Incoming AI/ML Engineer Intern

May 2025 – Aug. 2025

Milpitas, CA

- Will collaborate with teams to deploy deep learning pipelines in real-time inspection systems for yield improvement.
- Will develop deep generative models for unsupervised anomaly detection in high-resolution wafer inspection imagery.
- Will explore self-supervised learning & diffusion models for rare defect generalization under extreme class imbalance.

Mitacs Globalink

Reinforcement Learning (RL) Research Intern at the Convergence Lab, St. Francis Xavier University

May 2024 – Aug. 2024

Antigonish, Canada

- Worked on genetic programming (GP) to discover novel reward functions in RL using the DEAP framework.
- Parallelized training of the PPO algorithm across the population of reward functions in the Compute Canada cluster.
- Showed the ability of GP in discovering better performing reward functions in MuJoCo and other Gym environments.

Paris AI Research Institute

Reinforcement Learning (RL) Research Intern at the MILES lab, Université Paris-Dauphine - PSL

May 2023 – Aug. 2023

Paris, France

- Awarded the Charpak Scholarship by the French Embassy in India to research on adversarial & robust RL.
- Investigated state, action, and kernel perturbing adversaries, and established theoretical equivalences between them.
- Proved connections between optimal transport distance, optimal couplings, and adversarial risk in RL

Nuartin Labs

Machine Learning Intern

Jun. 2022 – Aug. 2022

Bangalore, India

- Built pipeline for efficient watermark removal for downstream consumers alongside the founding member.
- Developed an end-to-end pipeline consisting of calibrated localization, image super-resolution, and object segmentation.
- Parallelized the training across four Nvidia T4 GPUs, and deployed final pipeline for clients such as Walmart.

Projects

Continual Reinforcement Learning with Average Reward Criterion | UMass Amherst

Feb. 2025 – present

- Investigating non-stationary environments in reset-free, continual RL settings requiring lifelong agent adaptation.
- Seeking theoretical connections with average-reward POMDPs for modeling partial observability in infinite-horizon tasks.

Autonomous Object Following Robot using ROS and DeepSORT | UMass Amherst

Feb. 2025 – May 2025

- Built a ROS-based object-following robot using YOLO-v3 and DeepSORT for real-time tracking and re-identification.
- Designed a Dockerized ROS Noetic environment on Triton enabling CUDA-accelerated inference, and real-time control.

Real-Time Fake News Detection in Articles Using Apache Flink | UMass Amherst

Sep. 2024 – Dec. 2024

- Developed a real-time streaming pipeline with Apache Flink and ONNX-optimized DistilBERT for fake news detection.
- Optimized system performance for throughput, latency, fault tolerance, and resource efficiency in a scalable deployment.

Improving Sketch Queries for Robust Retrieval of 3D CAD Models | IIT Madras

Aug. 2022 – Dec. 2023

- Designed a two-stage cascaded GAN architecture to facilitate sketch completion of incomplete query sketches.
- Proposed a novel three-branch factorization based on conditional Wasserstein Generative Adversarial Network (GAN) to clean defective sketches and thus improvised a dataset of 58K CAD sketches. Published at Computer & Graphics'24.

Technical Skills

Languages: Python, C++, MATLAB, L^AT_EX, C, SQL

Libraries: PyTorch, TensorFlow, Stable-baselines, DEAP, Ray, Pathos, Gymnasium, OpenCV, Numpy, Pandas, Matplotlib

Technologies/Frameworks: ROS, Linux, Git, Spark, Flink, Hadoop, Docker