Mansi Maheshwari

206-6077614 | mmaheshwari@umass.edu | LinkedIn

EDUCATION

University of Massachusetts Amherst

Amherst, MA

Master's of Science in Computer Science GPA 4.0

Aug. 2024 - May 2026

Relevant Coursework: Computer Vision, Reinforcement Learning, Robotics, Algorithms-Data Science, Machine Learning University of Washington Seattle, WA

Bachelor's of Science in Electrical Engineering

Aug. 2018 - June 2022

Work Experience

Research Assistant – Artificial Intelligence

July 2024 – Present

Autonomous Learning Lab, University of Massachusetts

Amherst, MA

- Researched lifelong learning, addressing the issue that LLMs must be retrained from scratch when data shifts.
- Developed reinforcement learning architecture for rapid adaptation, enhanced sample efficiency and safety.
- Evaluated agents in **simulation/game environments** (Atari, Minigrid, MuJoCo) and robotics control tasks.
- Published a workshop paper at CoLLAs 2025; ongoing submission to AAMAS 2026.

Artificial Intelligence Research Intern

May 2025 – Aug 2025

CNH Industrial (Autonomous Vehicles for Agriculture), Perception Team

Scottsdale, AZ

- Conducted literature review on multi-task learning and multi-head architectures to reduce compute on edge.
- Integrated object detection and segmentation into a unified transformer-based YOLO multi-head model.
- Improved computational efficiency by $\sim 43\%$ (35M \rightarrow 20M parameters), critical for real-time deployment on edge.

Instructor, Fundamentals of Artificial Intelligence

March 2025 – Jul 2025

University of Washington

- Instructed a 10-day, 30-hour course introducing 25 high school students to core AI concepts and guided projects.
- Developed curriculum and created **engaging slide decks** and coding exercises to strengthen understanding.
- Fostered an interactive classroom using polls, quizzes, reflections, and curated videos on AI applications.

Software Engineer

July 2022 – July 2024

NordstromSeattle, WA • Built **predictive models** (machine learning) on large customer data to analyze purchasing patterns.

- Optimized workflow by automating multiple engineering tasks (Java) in Agile environments, like 6-step Points Adjustment process in **distributed systems**, reducing time by 90%.
- Achieved 80% test coverage for large-scale data integrity through JUnit Integration Tests for 5 projects.
- Saved Nordstrom 28M in compliance by leading end-to-end development (requirements gathering, design discussions, code reviews, testing, and deployment) of a feature to stop awarding points for alcohol purchase.

Artificial Intelligence Research Intern

Jan 2023 – Feb 2024

HeyMoon

- Conducted a literature review of Explainable-AI (XAI) in LLMs for transparency in the medical domain.
- Achieved 100% reliability in deterministic setting with rule-based model, eliminating probabilistic nature of LLMs.
- Communicated research findings and implementations through architecture diagrams and presentations.

PROJECTS

Human Following Robot, Autonomous Cinematography

Feb 2025 – May 2025

• Integrated perception (YOLOv7 for detection/tracking), planning (path generation), control (real-time actuation).

Multi-Modal Conversational Recommender System

Aug 2024 – Dec 2024

• Enhanced transparency by integrating LLMs, for explainability, to traditional recommender systems

TECHNICAL SKILLS

Languages: Python, C/C++, Java, JavaScript, R, MATLAB DL Frameworks: PyTorch, TensorFlow, JAX Systems: CUDA, TensorRT, ROS, Linux Domains: Deep/Reinforcement Learning, Transformers, MultiTask Learning

Publication

AltNet: Alternating Network Resets for Plasticity, CoLLAs 2025

Resets without Regret in Reinforcement Learning, (ongoing submission, AAMAS 2026)