Mrinal Jain

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EDUCATION

Georgia Institute of Technology

Atlanta, GA

Master of Science in Computer Science

Graduating May 2027

• Concentration: Artificial Intelligence

Bachelor of Science in Computer Science

Graduating May 2026

• Concentrations: Intelligence, Systems & Architecture

GPA: 4.0

• Coursework: Data Structures and Algorithms, Perception & Robotics, Computer Vision, Machine Learning, Applied Combinatorics, Probability & Statistics, Design & Analysis of Algorithms, Operating Systems, Computer Architecture

EXPERIENCE

Robotics Intern

June 2025 – August 2025

 $Atlanta, \ GA$

Georgia Tech Research Institute

- Designed and executed contact rich experiments to evaluate physical fidelity of NVIDIA Isaac Sim.
- Set up **Docker** containers and improved Universal Robotics, PickNik Robotics codebases to integrate **ROS2** robotic arm control algorithms with Isaac Sim.
- Achieved 100% success rate on contact skills in Isaac Sim; transferred to physical robots with 0 performance loss.
- Trained high accuracy cable insertion/extraction tasks and evaluated Sim2Real transfer on UR5e robotic arms.

Data Science Intern

June 2024 – August 2024

Galaxeye Space

Bangalore, India

- Created an image segmentation pipeline including data collection, training, and deployment using PyTorch, Lightning, W&B, and GCP for aquaculture pond detection.
- Achieved 90% precision and recall for aquaculture pond segmentation from open-source satellite imagery (Sentinel-II) with 10m resolution.
- Model was deployed to map over 200,000 ponds, leading to insights sold to several clients.

Undergraduate Researcher

August 2024 – Present

People, AI, and Robotics Lab @ Georgia Tech | Prof. Animesh Garg

Atlanta, GA

- Created novel data augmentation techniques for Vision-Language-Action models and Behavior Cloning Algorithms. Achieved SOTA performance (100% success rate on multiple tasks), published to ICRA 2025.
- Quantified the performance of several Behavior Cloning Algorithms on various environments, simulators, data augmentations.
- Working on a high efficiency data platform for robotics using **Apache Arrow**, with features such as **cloud provider integration** and **parallelized data pipelines**.

PROJECTS

Software Lead, RoboNav | Competitive Mars Rovers @ Georgia Tech

August 2023 – Present

- Lead a team of 15 to create a distributed, real time **ROS2** codebase in **C++**.
- Implemented A* and RRT path planning algorithms, terrain traversibility estimation using LiDAR, Extended Kalman Filters for localization, and trajectory following algorithms for autonomous navigation.
- Used RTSP and HLS video streaming protocols to display video feeds on custom built reactJS dashboard.
- One of 35 teams accepted to **University Rover Challenge** out of over 100.

QuickER

October 2024

- Used **OpenAI Whisper**, **Twilio** to monitor 911 ambulance calls in real time.
- Developed an agentic system using Langchain that used RAG, language embedding, and Llama 3.1 to reduce patient waiting times and triage with approx. 90% accuracy.

Shooter Tracker (Later Synopta, Inc.) | Co-Founder and CTO

October 2023 – July 2024

- Trained custom RT-DETR transformer models to detect firearms on CCTV, beating SoTA YOLO model performance.
- Implemented novel graph-based multi-camera tracking algorithms using an SQL backend with FastAPI endpoints to scale to 100+ camera systems and integrate with a Next.js dashboard.
- Won HackGT 2023 Innovation track.

TECHNICAL SKILLS

Languages: Python, C/C++, Bash/ZSH, SQL (Postgres, MySQL), JavaScript, Java, R, HTML/CSS

Frameworks: ROS, ROS2, React, REST APIs, Node.js, Next.js, Flask, FastAPI, CUDA, SLURM, Apache Arrow,

Firebase, Twilio, Postman, OAuth 2.0

Developer Tools: Git, Docker, Google Cloud Platform, vim, VS Code, clangd, Hugging Face, Jira, Eclipse, Figma **Libraries**: PyTorch, Pandas, NumPy, MatPlotLib, Seaborn, OpenCV, Ultralytics, Isaac Lab, Mujoco Sim, Langchain