# Shahmeel Naseem

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#### **EDUCATION**

**Georgia Institute of Technology** 

Aug 2024 - May 2026 (Expected)

Master of Science in Robotics – GPA 3.70

**University of Maryland, College Park** 

Aug 2019 - May 2023

Bachelor of Science in Bioengineering – GPA 3.55

College Park, MD

Atlanta, GA

**EXPERIENCE** 

#### **Georgia Tech Research Institute**

May 2025 - Present

Graduate Research Assistant

Atlanta, GA

- Simulate pattern coverage by variable-scale multi-agent systems using Python, Voronoi decomposition, and density **estimation** on image-derived spatial targets.
- Apply image processing techniques using OpenCV and scikit-image to extract coverage patterns from input images, enabling agents to match and track evolving target distributions.
- Develop decentralized algorithms, validate system-level behavior, and visualize swarm performance to support research in autonomous multi-robot coordination.

Robotarium Feb 2025 - Present

Research Assistant Atlanta, GA

- Conduct research at a remotely accessible swarm robotics testbed for validating algorithms in real-world conditions.
- Migrated backend from MQTT to ROS2, designing real-time publisher/subscriber and server/client interfaces in Python and MATLAB for swarm robotics infrastructure.
- Leading integration of distance and INS sensors into new robot platforms, including sensor evaluation, hardware interfacing, ROS2 package development, and simulation modeling for accurate SLAM and obstacle avoidance.

RoboJackets Aug 2024 - Present

RoboWrestling Member

Atlanta, GA

- Design and build a custom autonomous robot including CAD modeling (SolidWorks), 3D printing, custom PCB design, and embedded systems integration for sumo-style competitions.
- Develop C++ software for autonomous navigation, opponent detection, and strategy execution using state machines, sensor fusion, and real-time control.
- Collaborate via **Git** with pull requests and feature branches, supporting **code reviews** and iterative development.

#### **PROJECTS**

### **Autonomous Maze Navigation**

Jan 2025 - Apr 2025

Georgia Institute of Technology

Atlanta, GA

- Developed ROS2 packages using Python for TurtleBot3 using LiDAR, SLAM, PID control, and image-detection using **OpenCV** for autonomous maze traversal.
- Implemented path planning, localization, and sensor fusion techniques to enable robust navigation of environments.
- Utilized Ubuntu, Bash scripting, and Git for pipeline automation and version control; modeled robot dynamics and performed real-time **debugging** in simulation and hardware.

## **Airline Delay Prediction**

Jan 2025 - Apr 2025

Georgia Institute of Technology

Atlanta, GA

- Built a machine learning pipeline in Python using Pandas and scikit-learn to forecast flight arrival delays from weather and airline data, emphasizing data preprocessing and modeling.
- Applied feature engineering and Principal Component Analysis (PCA) for dimensionality reduction and data enhancement, improving model robustness and performance.
- Trained and evaluated Ridge and Linear Regression models using k-fold cross-validation and RMSE to assess accuracy and tune hyperparameters for generalization.

#### **SKILLS**

Technical: Computer Vision | Image Processing | Sensor Fusion | SLAM | Localization | State Estimation | Kalman Filtering | Particle Filtering | Bayesian Inference | Motion Planning | Path Planning | Control Theory | PID Control | Discrete Time Control | Machine Learning | Kinematics & Dynamics | Optimization | Linear Algebra | Embedded System Design | Hardware-Software Integration | Technical Documentation

Software/Tools: Python | C++ | ROS2 | Git | Linux | VSCode | Gazebo | MATLAB | Docker | OpenCV | scikit-image | scikit-learn | NumPy | Jupyter Notebook | SolidWorks | LaTeX