

# Shahmeel Naseem

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## EDUCATION

<b>Georgia Institute of Technology</b> <i>Master of Science in Robotics – GPA 3.75</i>	Aug 2024 – May 2026 Atlanta, GA
<b>University of Maryland, College Park</b> <i>Bachelor of Science in Bioengineering – GPA 3.55</i>	Aug 2019 – May 2023 College Park, MD

## EXPERIENCE

<b>Georgia Tech Research Institute</b> <i>Graduate Research Assistant</i>	May 2025 – Present Atlanta, GA
<ul style="list-style-type: none"><li>Simulate pattern coverage by variable-scale <b>multi-agent systems</b> using <b>Python</b>, <b>Voronoi decomposition</b>, and <b>density estimation</b> on image-derived spatial targets.</li><li>Develop and integrate <b>autonomy</b> plugins in <b>SCRIMMAGE</b> (GTRI's open-source multi-agent simulator), translating Python-based coverage and coordination algorithms into real-time autonomous behaviors using <b>C++</b>.</li><li>Design <b>decentralized algorithms</b>, validate system-level behavior, and visualize <b>swarm</b> performance to support research in autonomous multi-robot coordination.</li></ul>	
<b>Robotarium</b> <i>Research Assistant</i>	Feb 2025 – Present Atlanta, GA

<b>RoboJackets</b> <i>Software Sub Team Lead</i>	Aug 2024 – Present Atlanta, GA
<ul style="list-style-type: none"><li>Developed software to <b>democratize robotics</b> by providing remote access to a <b>multi-robot</b> research facility.</li><li>Migrated backend from <b>MQTT</b> to <b>ROS2</b>, designing real-time publisher/subscriber and server/client interfaces in <b>Python</b> and <b>MATLAB</b> for multi-agent robotics infrastructure.</li><li>Integrating an updated <b>sensor suite</b> into new robot platforms, including <b>sensor evaluation</b>, <b>hardware interfacing</b>, ROS2 package development, and <b>simulation modeling</b> for accurate <b>decentralized</b> algorithms.</li></ul>	

## PROJECTS

<b>Autonomous Maze Navigation</b> <i>Georgia Institute of Technology</i>	Jan 2025 – Apr 2025 Atlanta, GA
<ul style="list-style-type: none"><li>Developed <b>ROS2</b> packages using <b>Python</b> for TurtleBot3 using <b>LiDAR</b>, <b>SLAM</b>, <b>PID control</b>, and image-detection using <b>OpenCV</b> for autonomous maze traversal.</li><li>Implemented <b>path planning</b>, <b>localization</b>, and <b>sensor fusion</b> techniques to enable robust navigation of environments.</li><li>Utilized <b>Ubuntu</b>, <b>Bash</b> scripting, and <b>Git</b> for pipeline automation and <b>version control</b>; modeled robot <b>dynamics</b> and performed real-time <b>debugging</b> in simulation and hardware.</li></ul>	

<b>Airline Delay Prediction</b> <i>Georgia Institute of Technology</i>	Jan 2025 – Apr 2025 Atlanta, GA
<ul style="list-style-type: none"><li>Built a machine learning pipeline in <b>Python</b> using <b>Pandas</b> and <b>scikit-learn</b> to forecast flight arrival delays from weather and airline data, emphasizing <b>data preprocessing</b> and modeling.</li><li>Applied <b>feature engineering</b> and Principal Component Analysis (<b>PCA</b>) for dimensionality reduction and data enhancement, improving model robustness and performance.</li><li>Trained and evaluated <b>Ridge</b> and <b>Linear Regression</b> models using <b>k-fold cross-validation</b> and <b>RMSE</b> to assess accuracy and tune hyperparameters for generalization.</li></ul>	

## SKILLS

<b>Technical:</b> Computer Vision   Image Processing   Sensor Fusion   SLAM   Localization   State Estimation   Kalman Filtering   Particle Filtering   Bayesian Inference   Path Planning   Control Theory   Networked Control   Graph Theory   PID Control   Discrete Time Control   Machine Learning   Kinematics & Dynamics   Optimization   Linear Algebra   Embedded System Design   Hardware-Software Integration   Technical Documentation   Real-Time Systems	
<b>Software/Tools:</b> Python   C++   ROS2   Git   Linux   VSCode   Gazebo   Webots   Rviz   MATLAB   Docker   SolidWorks   LaTeX	