Maanit Malhan

- maanitmalhan@gmail.com - https://www.linkedin.com/in/maanit-malhan - https://github.com/maanitmalhan

EDUCATION

University of Connecticut

Storrs, CT, USA

B.S in Computer Science, Concentration in AI/Computational Data Analytics

December 2025

 Coursework includes: CPU Architecture and Assembly Language, Cybersecurity, Data Structures and Algorithms, Algorithms and Complexity, Systems Programming, Object-Oriented Programming, C++ Programming
Graduate Level: Big Data Analytics

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, HTML/CSS, JavaScript, SQL

Technologies: React, MongoDB, Plotly, Pandas, Numpy, Power Bi, Matplotlib, Docker, Git/Github, OpenCV, Linux,

scikit-learn, TensorFlow

Other: Project management, Agile, Jira

EXPERIENCE

Department of Energy Southern New England Industrial Assessment Center

Software Engineer September 2023 - Present

- Developing a **full stack** web application that is used for the company with custom internal tools significantly increasing employee efficiency. Utilized **Docker** for deployment on server.
- Developed **data analysis** software using **Python** to automate **data modeling and data management.** The software automatically manipulates and visualizes data, saving employee time by 85%.

University of Connecticut, LINKs Lab

Undergraduate Machine Learning Researcher

September 2024 - Present

- Conducting a comprehensive literature review on ML and AI applications for path planning in robotics.
- Studying and creating new Path planning and navigation systems with **ML models**, specifically using deep reinforcement learning Algorithms.

NHRL Team - FROST Robotics - Project URL

Team Leader January 2024 - Present

- Managing a team of 6 in developing the hardware, electrical systems, and software components of battle robots, utilizing Jira for efficient project coordination and task tracking.
- Developing autonomous battle robots that compete in the NHRL, using expertise in computer vision, system design and C, C++ and Python.

University of Connecticut FSAE

Data Analyst – Data Acquisition Sub-Team

August 2023 - October 2024

- Designed and implemented data acquisition systems to log vehicle performance metrics during testing sessions.
- Performed **statistical analyses using Python** on collected data to diagnose performance bottlenecks, creating data-driven vehicle optimization for reducing FSAE competition track times.

PROJECTS

Husky Dining(Senior Design Project) - Project URL

Team Leader

- Leading a team of 5 students in a year-long project, managing the project and team using tools like Jira.
- Designing and creating a full stack web application. Contributing to development efforts, on front-end and back-end components using **SQL and JavaScript**.

T.A.L.L language-learning

HackRPI Project

- Created an interactive Software canvas where students trace letters and words, leveraging **OpenCV** for real-time handwriting recognition and feedback.
- Students can improve in vocabulary, letter recognition, and motor skills through a gamified learning experience.