Atharva Pusalkar

Pittsburgh, PA, USA

github.com/atharva-18

Education

Carnegie Mellon University - School of Computer Science

Master of Science in Robotic Systems Development

Aug 2022 - May 2024

Pittsburgh, PA, USA

University of Mumbai - DJ Sanghvi College of Engineering

BEng in Electronics Engineering (8.81/10.0)

Aug 2018 – May 2022

Mumbai, MH, India

Relevant Coursework

- Manipulation, Estimation, and Control
- Introduction to Computer Vision

- Systems Engineering and Management for Robotics
- Robot Mobility in Land, Air, and Sea

Experience

Hello Robot Inc May 2023 - Aug 2023

Robotics Engineer Intern

Martinez, CA

- Building mobile robots that help make embodied AI and robotics more accessible to people.
- Serving demands of Al research groups at Meta Al, Allen Institute (AI2), Apple, CMU, MIT, and more, by delivering quality software components.
- Developing the ROS 2 infrastructure of our flagship product Stretch 2.

Robotic Caregiving and Human Interaction Lab - CMU Robotics Institute

Oct 2022 - present

Research Volunteer and MRSD Capstone Project

Pittsburgh, USA

• Working with Zackory Erickson and Kavya Puthuveetil on the project titled "Bodies Uncovered" for autonomous bedding manipulation using Stretch RE1

DJS Racing Mar 2019 - May 2022

Design Engineer

Mumbai, India

- Led a team of 20 members to develop an autonomous Formula Student race-car.
- Designed a data acquisition system using the CAN protocol for automotive-grade safety.
- Developed a robotic system using 3D perception, planning, and motion control for race-cars.

Open Robotics May 2021 - Aug 2021

Google Summer of Code Student Developer

Remote

- Worked at Open Robotics to add new features in Gazebo Simulator, funded by Google.
- Added the capability to visualize joints, inertia, and center of mass of robot models in simulation worlds.
- Added transparent and wireframe modes to 3D models using Ogre3D rendering engine and NVIDIA Optix.

Research

• Puthuveetil, K., Wald, S., Pusalkar, A., Karnati, P., & Erickson, Z. (2023). Robust Body Exposure (RoBE): A Graph-based Dynamics Modeling Approach to Manipulating Blankets over People. arXiv preprint arXiv:2304.04822. Accepted at IEEE RA-L 2023

Projects

Telepresence mobile manipulator robot (MRSD capstone)

Sep 2022 - present

- Developing a mobile manipulator robot with telepresence capability to assist the elderly in nursing homes.
- Leading the human-robot interaction and software architecture design.
- Implemented remote tele-operation, speech recognition, and verbal response generation on the robot.

Wireless Data Transceiver

Dec 2020 - Apr 2021

- Worked on an IIoT product for wireless data transmission using the LoRa mesh system.
- Added MODBUS protocol and Ethernet interface for increased compatibility.
- Implemented the MISRA C standard and an OTA update system for the device.

Technical Skills

Languages: Python, C++, JavaScript Libraries: OpenCV, PyTorch, Eigen, CGAL

Technologies/Frameworks: Linux, AWS, Git, CMake, Jenkins, Google Test (C++), Robot Operating System, Ogre3D