Swapneel Wagholikar

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EDUCATION

Worcester Polytechnic Institute

Master of Science in Robotics Engineering; GPA: 4.0/4.0

University of Pune

Bachelor of Technology; CGPA: 3.75/4.0

Worcester, MA

Aug. 2022 – May. 2024

Pune, India

Aug. 2016 - Oct. 2020

SKILLS

- Programming: C/C++, Python, Matlab, Arduino
- Frameworks: ROS, ROS2, Linux, Git, Docker, Pytorch, Numpy, OpenCV, Matplotlib, sklearn, Open3D, Gazebo

EXPERIENCE

- DEKA Research and Development (Manchester, NH) | Robotics Intern (Perception) | Sept 2023 Ongoing | Working on Sentry bot to create accurate ground truth depth maps through sensor fusion and classical computer vision.
 - o Utilizing Velodyne's Vellarray LiDAR sensor and a pair of Long Range RGB cameras for data collection.
- Void Robotics (Marathon, FL) | Robotics Software Intern (Perception, Navigation) May 2023 August 2023
 - \circ Worked on ZED2/GNSS Odometry Fusion to get an accurate position of the voidwalking bot. The final odometry integrated RTK GPS + Visual Odometry + IMU. Enabled the bot to walk GPS and ZED2 within an accuracy of 1cm.
 - o Constructed a Docker-integrated ROS package for SLAM on the environment resulting in a 15% productivity boost.
- Vision, Intelligence and System Lab (WPI, MA) | CV/ML Graduate Researcher May 2023 August 2023
 - o Trained PointAttN: Transformer Network for Point Cloud Completion | Guide: Prof. Ziming Zhang
 - Experimented with the Geometric Details Perceptron (GDP) and Self Feature Augment (SFA) blocks in the encoder.
 - Implemented cross layer information integration in the PointAttN Network and enhanced the baseline results by 20%.
- Atlas Copco, GECIA (Pune, India) | Design & Development Engineer

Nov 2020 - Jul 2022

• Designed 3D CAD models for oil free compressors worth \$1.5M using Design for Manufacturing and Assembly (DFMA). Parameterized manufacturing drawings and Bill of Materials by GD&T-ASME Y14.5 to improve team efficiency by 10%.

PROJECTS

- Mobile NeRF | Skills: Pytorch Mobile, On-device Deep Learning Ongoing Optimizing a NeRF-based 3D reconstruction model, with techniques such as model pruning and quantization, and planning to deploy it on Android, demonstrating proficiency in on-device deep learning for real-time 3D reconstruction.
- Panoptic Segmentation | Skills: Pointcloud, TensorFlow, CUDA, Feature Pyramid Network (FPN) Github Implemented Panoptic segmentation in Tensorflow 2.0 on 3D LiDAR Point Cloud data to combine the outputs of semantic and instance segmentation using a shared encoder-decoder backbone and novel parameter-free panoptic head.
- Path Planning of Non-holonomic Robots | Skills: Sampling based planning, MPC, Gazebo, ROS2 Github Planned path traversal for non-holonomic robots by state-of-the-art algorithms like AIT* and BIT* for global and APF, MPC for local path planning. Evaluated based on time-complexity and accuracy of optimal path detection+traversal.
- Point Cloud Semantic Mapping | Skills: Sensor fusion, Pytorch, SegFormer, Semantic Segmentation Github Built a map from raw LiDAR point cloud and transferred the predicted semantic labels from camera RGB images using the point painting technique onto the LiDAR's 3D point cloud. Classified each point using SegFormer NN on KITTI dataset.
- 3D Reconstruction from images | Skills: Pointcloud, 3D geometric math, SfM (Structure from Motion) Github Simultaneously reconstructed 3D scene Mapping and extracted camera pose Localization from given stereo camera correspondences using classical approach Non-Linear triangulation, Non-Linear PnP, and Bundle Adjustment BA pipeline.
- Boundary Detection | Skills: Edge Detection, Image Filtering, OpenCV, Image Noise Removal, CNNs

 Executed a simplified version of Probability based edge detection using filter banks. Research Paper
- Auto Calib | Skills: Camera Calibration, Classical Computer Vision, OpenCV Github Implemented Zhang's camera calibration research paper by nonlinear optimization of intrinsics and extrinsics.
- Complex Highway Navigation | Skills: Deep Reinforcement Learning, OpenAI, Discrete Action Space Github Implemented discrete action space algorithms such as DQN, DQN-MR, and DQN-PER on OpenAI Gym's Third-party environment, Highway-env. Compared training time and accuracy to discover DQN-PER has the best performance.
- Path Planning of Continuum Robots | Skills: Path planning, Configuration Space, MATLAB Github Reconstructed informed RRT algorithm for path planning of biomedical continuum robots needle-sized manipulators
- 3D Trajectory Tracking | Skills: Sliding Mode Control, UAVs, ROS, Gazebo, MATLAB

 Github

 Designed and deployed Sliding Mode Controllers for trajectory tracking for micro UAVs, within small error range of 1%.