

Avnish Patel

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[Portfolio](#) | [Github](#) | [LinkedIn](#)

Education

Northeastern University, Boston, MA

Sept 2022-Dec 2024

Master Of Science in Robotics | Electrical & Computer Engineering Concentration

Coursework: Robot Sensing, Autonomous Field Robotics, Advanced Computer Vision

Publication ([Link](#))

- B. Maxwell, A. Patel, "Logarithmic Lenses: Exploring Log RGB Data for Image Classification", CVPR 2024

Experience

Research Student – Computer Vision Lab

May-Dec 2023

Northeastern University, Boston

- Researched raw *log RGB* data's impact on deep networks like *ResNet-18*, improving classification performance and robustness to intensity and color variations, on *novel RAW10 dataset* (10k DNG & JPG images each, 10 categories)

Medtronic

Surgical R&T Machine Learning Engineer, Boston

Jan 2024-Apr 2025

- Ground Truth (G.T.) Generation (Python) with Camera Calibration

- Built an end-to-end SLAM pipeline with DROID-SLAM for dense depth estimation in surgical videos, optimizing camera trajectory using GTSAM and refining 3D reconstruction with Bundle Adjustment and LightGlue feature matching
- Developed a real-time Ground Truth pose estimation pipeline using OptiTrack camera capture and robot kinematics with PnP and ROMA feature detection for training deep learning models on instrument articulation
- Developed a VTK-based application for real-time manual pose articulation of the instruments of the surgical robot
- Automated Endoscope Stereo Camera Calibration using Zhang's method on a Charuco board, cutting calibration time by 40%
- Implemented a custom pipeline to generate synthetic images with varying focal lengths and distortions, enabling regression of camera intrinsic parameters using a pretrained Transformer model
- Deep Learning (PyTorch)
- Performed Semantic Segmentation for, Robot-Assisted Surgery, on 10,000 medical images from S3 bucket to segment hernia using the Swin Base Transformer and MLflow for experiment tracking
- Utilized PyTorch Distributed Data Parallel (DDP) for multi-GPU training, reducing training time by 30%
- Developed a YOLOv8-based pipeline for precise detection of surgical instrument tips from medical images in real-time
- Applied Monocular Depth Estimation to get metric distance between two instruments from an image by Depth Anything
- Implemented a PyTorch wrapper with Optical Flow on FAST API using Unimatch, converting models to ONNX and TensorRT for 10x reduction in real time annotation of medical image frames with 1-second latency

Kisan Drip Irrigation Pvt Ltd

Aug 2020-Aug 2022

Artificial Intelligence Engineer, India

- Designed a 3D defect detection system using Intel RealSense D455 cameras and Open3D, combining voxel downsampling, DBSCAN clustering, and surface curvature analysis to detect missing holes, dents, and deformations in pipes and sprinkler
- Integrated RGB-D SLAM to align multi-view point clouds from dynamic captures, enabling accurate 3D Reconstruction
- Experimented with PointNet-based deep learning models for point cloud classification to enhance complex defect identification, achieving a 30% improvement over traditional 2D vision methods
- Deployed the 3D vision pipeline as a containerized FastAPI service integrated into on-premises manufacturing workflows

LiDAR-Camera Extrinsic Calibration for Sensor Fusion (Python)

Aug-Sept 2024

- Built target-based and targetless LiDAR-camera calibration using feature extraction, PnP, ICP, and mutual information

Structure from Motion (SFM) from scratch with GTSAM (Python) ([GitHub](#))

Dec-Jan 2024

- Implemented a full Structure from Motion pipeline for 3D reconstruction using SIFT-based feature matching, pose estimation, triangulation, and GTSAM, factor-graph based optimization to minimize reprojection error

Perception System for Autonomous Navigation using ROS2 (Python, C++)

Jan-Feb 2025

- Designed a Graph SLAM-based Perception System for mapping, obstacle detection, and localization using slam_toolbox and nav2 libraries in ROS2, validated in Gazebo with custom environment

3D Object Detection & Tracking with Late Sensor Fusion on Waymo Dataset (PyTorch) ([GitHub](#))

Feb-Mar 2025

- Built a 3D object detection and multi-target tracking LiDAR-Camera Late Fusion pipeline using FPN-ResNet with Bird's Eye View (BeV) from LiDAR, along with Extended Kalman Filter (EKF) and nearest-neighbor data association
- Generated a globally consistent semantic 3D map by fusing LiDAR point cloud data with vehicle pose transformations
- Augmented Llama 3 (via Ollama) to generate real-time spoken natural language descriptions of the 3D environment

Real-Time SLAM Mapping with ROS2, RPLIDAR & IMU Integration on Jetson Nano (C++)

May-June 2025

- Implemented 2D SLAM using ROS2 Humble Cartographer on NVIDIA Jetson Nano with RPLIDAR and IMU integration, enabling real-time environment mapping and localization.