# 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: 9.32/10

Worcester, MA

Aug. 2022 – May. 2024

Pune, India

Aug. 2016 - Oct. 2020

## SKILLS

- Programming: Python, C++, C, Matlab, Arduino, HTML, BASH
- Frameworks: Pytorch, Tensorflow, ONNX, CUDA, Open3D, NumPy, ROS, ROS2, Gazebo, Linux, Git, Docker, Flask
- DL Architectures: VGG16, NeRF, CompletionFormer, RangeNet, Segformer, Mask R-CNN, Transformers, LSTM

## EXPERIENCE

- DEKA Research & Development (Manchester, NH) | Robotics Intern (Perception, ML) Sept 2023 Ongoing
  - Engineered an end-to-end depth maps generation pipeline to predict the terrain traceability for autonomous robot.
  - Developed a C++ and ROS based software for real-time data fusion from **solid-state LiDAR** and a **stereo camera**.
  - $\circ \ \ Constructed \ app \ backend \ leveraging \ \mathbf{WiFi} \ communication \ protocol \ and \ \mathbf{Flask} \ framework \ to \ operate \ the \ data \ collection.$
  - $\circ \ \ {\rm Trained\ and\ Evaluated\ } {\bf CompletionFormer\ depth\ completion\ model\ in\ Pytorch\ backend\ {\bf enhancing\ 43\%\ accuracy}.$
- Findability Sciences (Boston, MA) | Deep Learning Researcher (Generative AI, LLM) | Jan 2024 Ongoin
  - Creating an LLM-based conversational interface for business users to request database records and market reports.
     Fine-tuning foundational large language models like Llama2 using market forecasts and real estate analyst reports.
  - Working on Retrieval Augmented Generation (RAG), SQL Generation and Large Language Model (LLM) optimization.
- Void Robotics (Marathon, FL) | Robotics Software Intern (Perception, Controls) May 2023 August 2023 • Fused Odometry from RTK-GPS+ZED2-camera+IMU and achieved accuracy within 1cm for bot positioning.
  - Constructed a Docker-integrated ROS2 package with Error State Kalman Filter (ESKF) for SLAM on environment.
- Automated test cases in ROS2 to validate line rendering in RVIZ by seamlessly invoking the service through rqt.
- Vision, Intelligence and System Lab (WPI, MA) | CV/ML Graduate Researcher May 2023 August 2023
- o Developed and 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.
- Enhanced the baseline results by 23% by implementing cross-layer information integration in the PointAttN Network.
- Aespaes Labs Pvt. Ltd. (Pune, India) | Computer Vision Intern

May 2020 - Nov 2020

- $\circ$  Set up a computer vision pipeline for O-ring detection in Camshaft and Defect Inspection in the microscopic parts.
- Prototyped an **Epipolar Geometry** based extrinsic calibration and the error detection system of an inspection tunnel.

## PROJECTS

- - Deployed a NeLF model on a M1 chip using LensStudio and ONNX after knowledge distillation and model pruning.
- Embedded Deep Learning | Skills: Pytorch, CUDA, Deep Learning Network Optimization, MobileNet
  - P&Q: Implemented Pruning & Quantization for optimizing the VGG16 network for CIFAR-10 classification. Github
  - NAS: Performed Neural Architecture Search for microcontroller deployment from MCUNet super-network. Github
  - DNI: Optimized a network using Dynamic Network Inference by entropy-based early exit on BranchyNet. Github
- Point Cloud Semantic Mapping | Skills: Sensor fusion, Pytorch, SegFormer, Semantic Segmentation Github
  - Built a raw LiDAR point cloud map, transferring semantic labels via **PointPainting**, and segmented using **SegFormer**.
- Structure from Motion | Skills: Pointcloud, 3D geometric math, 3D Reconstruction from images

  Output

  Output
- Panoptic Segmentation | Skills: Pointcloud, TensorFlow, CUDA, Feature Pyramid Network (FPN)

  Github
- Implemented panoptic (semantic + instance) segmentation on 3D LiDAR data for comprehensive scene understanding.
   Dynamic Navigation | Skills: Sampling based planning, MPC, Gazebo, ROS2
- Integrated AIT\* and BIT\* based global navigation with MPC for efficient traversal of a bot in dynamic environments.
- Complex Highway Navigation | Skills: Deep Reinforcement Learning, OpenAI, Discrete Action Space

   Executed DQN, DQN-MR, and DQN-PER in OpenAI's Highway-env, finding DQN-PER as the best performer.
- 3D Trajectory Tracking | Skills: Sliding Mode Control, UAVs, ROS, Gazebo, MATLAB

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