Vaidehi Som

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EDUCATION

University of Pennsylvania, U.S.A

Aug'22 - May'24

Master of Science and Engineering in Robotics (Specializing in Artificial Intelligence and Computer Vision)

Indian Institute of Technology (IIT) Jammu, India

Aug'17 - Jun'21

Bachelors in Mechanical Engineering

TECHNICAL SKILLS AND COURSEWORK

Languages: C++, Pyton Frameworks: PyTorch, ROS, Gazebo, PyDrake Developer Tools: Linux, CMake, Git,VS Code Libraries: NumPy, Matplotlib, OpenCV, Sklearn, Eigen **Graduate Coursework**: Machine Perception, Deep Learning, Machine Learning, Control and Optimization

 $\begin{array}{lll} \textbf{Online:} & C++ & Nanodegree & from & Udacity, & Robotics & Software & Engineer \\ Nanodegree & from & Udacity & , & Controls & for & Mobile & Robotics, & Pursuing \\ Photogrammetry & I & II & and & Mobile & Sensing & and & Robotics- & Cyrill & Stachniss \\ \end{array}$

EXPERIENCE

Research Assistant - PAL Group | Reinforcement Learning, Computer Vision, ROS, Python

Oct'22 - Present

Dr. Dinesh Jayaraman, University of Pennsylvania

- Robot learning based on minimal 3D visual data for unseen robot tasks for homes
- Collecting data-joint positions, camera feed- for policy training using ROS communication with Kinova 7dof robotic arm

Mobile Robotics Software Engineer | C++, ROS, Automated Guided Vehicle

Aug'21 – Jun'22

Addverb Technologies, Noida, India

- Worked with automated mobile robot using LIDAR, IMU, and QR codes for navigation
- Developed and implemented motion controller packages and lower level driver for navigation stack
- · Improved odometry with calibration, controllers, and IMU infused data using Kalman filter

Research Intern | Deep Learning, Computer Vision, Python

May'20 - July'20

Dr. Harkeerat Kaur, IIT Jammu

- Conceptualized from start to end- AI-driven biometric privacy using modified cycle GANs Report
- Implemented encoders-decoders, compared different matching algorithms, implemented image augmentation techniques, heatmap, used latent vectors, and prepared datasets
- In collaboration with the National Institute of Informatics, Japan and the Government of India

Research Intern | Deep End-to-End learning, Computer Vision, Python

May'19 – July'19

Dr. Virendra Singh, IIT Bombay Certificate/Report

- Developed deep learning model for self driving car based on behavioral cloning and for object detection using CNN
- Compared usage of end to end learning for object detection vs path following. Performed data augmentation

Projects

Gesture Recognition controlled Robotic Arm | Deep Learning, Computer Vision, Python, ROS, Gazebo Jun'20 - Dec'20

- Implemented CNN, non-max suppression, cross-entropy loss, and detected hand landmarks Video/Report
- $\bullet\,$ Detected key-points using Intel-Real Sense Camera, were used to define various gestures
- Simulated robotic arm using ROS and Gazebo to perform pick up tasks. Enhanced arm movements using gesture inputs

Mobile Robot: Simulation and SLAM | ROS Navigation stack, C++, AMCL, EKF, Gazebo

May'21 - Jun'21

- Simulated ball chasing robot, detection via colors. Designed URDF model and arena Video
- Implemented localization using AMCL, gmapping for 2D and RTABMap for 3D mapping
- Deployed SLAM and Navigation using Dijkstra algorithm and simulated pick and place operation

Environment perception for self driving car | Python, RANSAC, Segmentation

• Implemented drivable space estimation in 3D, lane estimation, and obstacle distance from car using the output of semantic segmentation neural networks

Multi View Geometry

Dec'19

- Compute camera pose and 3D point cloud from images using Structure from Motion, Bundle adjustment
- Camera localization using PnP, point triangulation, non linear refinement

Others

- Robot Arm 6dof motion planning and fabrication- Python, Kinematics forward and inverse, PID controller Video/Report
- Implement **ES-EKF** to localize self driving car in simulation

Honors

Prof. Sudhir K. Leadership Award | Leadership award

Apr'21

Link

• 1 of 2 students from IIT Jmu selected for initiatives and contributions made in leadership towards student activity