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Shashank Sharma

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Experience

Dematic, Kion Mobile Automation

Holland, MI Sept 2020 – Present

Machine Learning Engineer

- Improved performance of our SLAM algorithm by up to 30% and Association algorithm by up to 50%.
- Led the standardization of the accuracy-repeatability testing process done on physical test tracks across global teams.
- Created calibration procedures for Lidar position/orientation offset, steering encoder offset and traction encoder offset.
- Developed a Gazebo-based virtual testing pipeline to improve feature extraction algorithm using hyperparameter tuning.
- Developed a ROS and Rviz based playback tool to visualize onboard recorded data and analyze SLAM performance.
- Evaluated the creation of Occupancy Grids using Gmapping, Octomap, and Cartographer for 2D and 3D Lidar sensors.
- Evaluated the use of Visual Inertial Odometry and GraphSLAM to improve AGV navigation in warehouse environments.
- Certified SAFe (Scaled Agile Framework) Practitioner and trained to use Scrum, Kanban, and XP in a SAFe environment.

Stony Brook University

Stony Brook, NY

May 2017 – Aug 2020

Research Assistant

- Developed a Computational Framework for Data-Driven Mechanism Design Innovation supported by a \$450K NSF grant.
- Designed algorithms for simulation and synthesis of Planar, Spherical, and Spatial single-degree-of-freedom Robotic systems resulting in multiple publications in journals by the American Society of Mechanical Engineers.
- Created MotionGen a web-based mechanism design framework. Uses MEAN (MongoDB, Express.js, Angular.js, Node.js) stack to create a RESTful web service based on MVC architecture. iOS and Android apps created using Apache Cordova framework.
- In-charge of Computer-Aided Design and Innovation Lab and collaborating with a research group of 10+ graduate students.

Teaching Assistant

Aug 2016 - Apr 2017

- Developed SnappyXO, a laser-cut design-driven robotics platform that enables designing mechanisms, structures, and robots. It has successfully raised \$16K+ on Indiegogo for a crowdfunding campaign.
- Advised 250+ students in MEC101-Freshman Design Innovation, MEC 102-Engineering Computing, and Vertically Integrated Projects(VIP) Program. The Robot Design projects gained recognition from the Office of President at university.

Education

Stony Brook University

Stony Brook, NY

Ph.D., Mechanical (Concentration: Design and Robotics, Minor: Applied Mathematics), GPA 3.95

Aug 2015 - Aug 2020

• Relevant Courses: Robotics, Advanced Dynamics, Vibration and Control, Kinematic Analysis and Synthesis, Applied Stress Analysis, Product Design Optimization, Geometric Modeling, Analysis of Algorithms

Udacity, School of Autonomous Systems

Mountain View, CA

Self_Driving Car Engineer Nanodegree

Mar 2019 - Mar 2020

• Relevant Areas: Computer Vision, Deep Learning, Sensor Fusion, Localization, Planning, Control, System Integration

Relevant Projects

Self Driving Car subsystem design and integration

Udacity

Python, Jupyter, OpenCV, TensorFlow, Keras, C++, ROS

• Detection: A robust image processing pipeline is created to detect highway lanes in dashcam live-feed.

May 2019 - Aug 2019

- Perception: Car's position within lane and lane curvature is calculated using perspective transform and polynomial fitting.
- Classification: LeNet inspired convolution neural network is developed to detect and classify 40+ kinds of traffic signs.
- Classification. Lervet inspired convolution neural network is developed to detect and classify 40+ kinds of traine signs.
- Deep Learning: Cloned human behavior using an end-to-end neural network to autonomously steer a car using camera input.
 Sensor Fusion: Car location is estimated using an extended Kalman filter which acts on LIDAR and RADAR sensors data.
- Localization: A 2D particle filter for sparse localization is designed and uses GPS and sensor data with a landmark map.
- Trajectory Planning: A Finite State Machine based planner is created to achieve autonomous highway driving with other cars.
- Control: A PID controller is implemented to maneuver a vehicle around a virtual track using steering, throttle and brake.
- System Integration: Robot Operation System (ROS) is used to robustly combine Perception, Planning, and Control.

Technical Proficiency

- Robotics hardware: Nvidia Jetson (Nano and Xavier NX), Raspberry Pi, Arduino, 2D and 3D Lidar (Sick, Ouster, and Velodyne), RGBD camera (Intel Realsense D455), steering and traction encoder, IMU
- Robotics software: Keras, Tensorflow, PyTorch, ROS, Gazebo, Rviz, Anaconda, Jupyter, OpenCV, Scikit, Pandas
- Programming Languages: Python, C++, Delphi, Javascript, Matlab, Mathematica
- Tools: Git, Docker, Virtual box, Jenkins (Unit and Integration testing), Msgpack, Valgrind

Selected Publications

- Sharma S., Purwar A.; Path Synthesis of Defect-Free Spatial 5-SS Mechanisms Using Machine Learning., ASME IDETC-CIE2020; doi:10.1115/DETC2020-22731
- Sharma S., Purwar A.; Unified Motion Synthesis of Spatial Seven-Bar Platform Mechanisms and Planar-Four Bar Mechanisms., ASME IDETC-CIE2020; doi:10.1115/DETC2020-22718
- Sharma S., Purwar A.; Using a Point-Line-Plane Representation for Unified Simulation of Planar and Spherical Mechanisms, ASME J. Computing and Information Science in Engineering; doi:10.1115/1.4046817
- Sharma S., Purwar A., Ge Q.J.; A Motion Synthesis Approach to Solving Alt-Burmester Problem by Exploiting Fourier Descriptor Relationship Between Path and Orientation., ASME J. Mechanisms Robotics; doi:10.1115/1.4042054
- Sharma S., Purwar A., Ge Q.J.; An Optimal Parametrization Scheme for Path Generation Using Fourier Descriptors for Four-Bar Mechanism Synthesis., ASME J. Computing and Information Science in Engineering; doi:10.1115/1.4041566