Sahib Singh Dhanjal

Linkedin: sahibdhanjal | Github: sahibdhanjal | Portfolio: sahibdhanjal | Email: sdhanjal@umich.edu | Phone: +1 (734) 239 2285

Education

MS: Robotics, Automation and Mechatronics (GPA - 3.56/4.0) - University of Michigan, Ann Arbor

Sep '17 - Apr'19 (expected)

B.E(Hons): Mechanical Engineering (GPA - 9.05/10) (Ranked top 10 in batch) - BITS, Pilani (#5 in India)

Aug '12 - Jun '16

Skills

Languages: Python, C/C++, JavaScript (Proficient); MATLAB, Java, HTML, CSS, Latex (working knowledge)
Technologies: Git, Tensorflow/Keras, ROS, OpenCV, Android Studio, Django, Linux, PyTorch, GTSAM
Software: Solidworks, ANSYS, Fritzing, Adobe Creative Suite, Microsoft Office Suite, Processing

Fabrication: Skilled in mechanical design, fabrication and prototyping. Comfortable in circuit design and testing procedures.

Strong implementation skills (have solved 500+ problems on various online judges)

Work Experience

ExxonMobil Chemicals | Sales Assistant - South Asia

Jun '16 - Jul '17

Handled India and subcontinent operations for EM's largest global distributor. Managed portfolio of 12 customers

Implemented custom dashboard which led to increase in sales performance by 15% and the analytics efficiency by 65%

PEPL Lab, University of Michigan | Search Engine Optimization TATA Steel | Quality Control Intern

Oct '17 – Nov '17 May '14 – Jul '14

Aug'18 - Current

Ongoing Projects

Visual-Radio-Inertial SLAM

- Modifications to ORB-Slam in order to output odometry in ROS, which is then fused with IMU and WiFi RSSI data for FAST SLAM front-end
- Conceptualized Deep Learning Model to classify LOS/NLOS packets to validate application for Friis Free Space Model.
- Simulation of front-end algorithm using FAST SLAM and back-end using GTSAM (iSAM2) built in MATLAB
- Keywords Bayesian Filtering, WiFi Localization, ORB-SLAM, GTSAM, Android, ROS, Visual SLAM, Sensor Fusion, MATLAB

Multi-Agent Mapping, Task Allocation and Control

Aug'18 - Current

- Implementing Algorithms for multi-robot mapping for ground vehicles using multiple AION R1 Rovers
- Implementing multi-agent task allocation and coordination algorithms for multiple CrazyFlies and AION R1 Rovers for surveillance and mapping
- Keywords Multi-Agent Mapping, LiDAR, ROS, Multi-Agent Control

3D Bounding Box Regression and Image Classification

Oct'18 - Current

- Implemented 20-layer SENet architecture for Image Classification on the GTA V dataset on Kaggle (classification accuracy ~93%)
- Implementing 3D Bounding Box Regression algorithm to regress the coordinates of detected vehicles on the GTA V dataset
- Currently placed #5 in the competition Keywords SENet, ResNet, Deep Learning, Object Detection, GTA V dataset

Projects

AUVSI RobotX - Autonomous Surface Vessel Competition

Jan'18 - Oct'18

- Architected Software Framework for Sensor Fusion, ROS Network/ Communication and base control system
- Sensor fusion between Spatial Dual GPS/IMU module, FLiR Ladybug 3 and 2 Velodyne HDL-32E
- YOLO v3 based marker detection system (object+color+distance/heading) (as per competition guidelines)
- Multi-Lidar and Camera Calibration using 3D-3D point correspondences algorithm
- SLAM Mapping Module (using gmapping, costmap-2d, and amcl library) integrated into framework
- Path Planning (A* algorithm) package implemented based on Occupancy Grid
- Keywords Deep Learning, SLAM, Sensor Fusion, Calibration, Path Planning, ROS, OpenCV, YOLO

Unsupervised Learning of Assistive Camera Views in Augmented Reality Multitasking Environments

Jul'18 - Sep'18

- Devised an unsupervised learning algorithm by which an aerial co-robot streamed assistive camera views which are unknown a-priori
- Research work submitted for the ICRA 2019 Conference
- Keywords multi-agent control, Expectation Maximization, AR, ROS, OptiTrack, rViz, Gazebo

NASA Astronet - A human centric network of Astrobee robots

May'18 - Aug'18

- Bayesian inferred control algorithms for local and global multi-agent coverage of a confined space
- Each agent (Astrobee) capable of operating autonomously, and manually as per gesture commands
- VR environment of the International Space Station with multiple robots created. Operator capable of walking inside and operating robots
- Keywords autonomous exploration, multi-agent control, NASA Astrobee, Oculus Rift, ROS, VR, OptiTrack, rViz, Gazebo

Deep Learning in Localization and Mapping (PoseNet + SfM)

Feb'18 - Apr'18

- Deep Learning based structural motion generation algorithm used to automatically label mobile camera input
- PoseNet is trained on the above labeled data and is used as the sensor model. GPS/Odometry data used as action model
- Simulation on GTSAM and implementation on a differential drive mobile robot
- Keywords SLAM, Deep Learning, PoseNet, Structure from Motion, OpenCV, TensorFlow, GTSAM

Mask R-CNN based Online Pedestrian Tracking System

Feb'18 - Apr'18

- Transfer learning on Matterport Mask R-CNN for pedestrian detection
- Particle Filtering based on optical flow used to track the trajectory of each of the pedestrians
- Keywords Localization, Deep Learning, Mask R-CNN, TensorFlow, Keras, OpenCV

Robot Kinematics Simulator and Motion Planner

Sep '17 – Dec '17

- Forward kinematics using matrix stack & DH convention implemented based on URDF structure of the robot (model for Fetch available)
- Inverse Kinematics simulated using cyclic coordinate descent and gradient descent using manipulator jacobian implemented
- RRT/ RRT-Connect/ RRT-Star planner implemented for high dimensional motion/ trajectory planning
- Keywords Serial Manipulation, Trajectory Planning, Simulator, Fetch

SLAM and autonomous exploration in differential drive robot

Oct '17 – Dec '17

- Implemented the occupancy grid mapping algorithm, action model, sensor model, and particle filter for SLAM (in C/C++)
- Implemented Yamauchi's autonomous exploration algorithm on the robot
- Localization results within 5% accuracy of the ground truth. Keywords SLAM, LiDAR, Mapping, Localization, LCM

Vision based autonomous 4-DOF dynamixel robotic manipulator

Sep '17 – Oct '17

- Developed a block detection system in OpenCV on images and depth-maps streamed from an overhead Microsoft Kinect
- Processed data was used to manipulate a 4-DOF dynamixel arm autonomously to complete tasks such as block stacking based on color and building 5-level pyramids. Keywords – OpenCV, Kinect, LCM, serial manipulation, Object Detection

Path planning and multi-robot autonomous exploration on Turtlebot

Dec'15 - May '16

- Path Planning / Navigation stack developed for Turtlebot on ROS Indigo
- Python simulator developed for simulation of multi-robot autonomous exploration and path planning algorithms
- Simulation of autonomous multi-robot exploration in Gazebo. Project was sponsored by DRDO, India
- Keywords ROS, navigation, exploration, multi-robot, path planning, A*, JPS, Yamauchi, Burgard exploration

Formula Student – FSAE Italy

Oct '12 - Sep '14

- Responsible for design and fabrication of a suspension package for a formula student prototype
- Worked on bell crank geometry, double wishbone suspension design, dynamic roll center migration, spring and roll rates for the car, anti-dive and anti-squat parameters for the car
- Team achieved a global 8th place in Design out of 47 teams in FSAE Italy '14
- Keywords Suspension design, SolidWorks, ANSYS, Msc Adams

Gesture controlled robotic arm

Oct '14 - Dec '14

- Gesture controlled 4-DOF serial manipulator fabricated to augment human capability
- The arm was controlled using 2 Arduino UNOs, IMUs for gesture tracking and an XBee module for wireless communication

Design/ Fabrication of an autonomous white-board cleaner

May '15 - Jun '15

- Autonomous serial manipulator fabricated which was capable of wiping boards of numerous sizes
- Research paper on this work presented at IEEE UPCON '15

SVM based spam-mail classifier

Oct '15 - Dec '15

• Spam mail classifier based on Support Vector Machine modeled in MATLAB with accuracy in classification of 96.3%

Coursework

Graduate/ Undergraduate: Design & Analysis of Algorithms, Computer Vision, Mobile Robotics, Machine Learning, Robot Kinematics & Dynamics Online/ Self: Deep Learning, Self-Driving Cars, Data Structures and Algorithms, Intro to Networks, Artificial Intelligence

Publications/Conferences

Unsupervised Learning of Assistive Camera Views in Augmented Reality Multitasking Environments: ICRA '19 (submitted)
Design and development of board cleaning serial manipulator: IEEE UPCON '15

Positions of Responsibility

CoStAA (Techfest Coordinator)

Mar '14 – Apr '15

- 1 of 7 people solely responsible for managing APOGEE, BITS Pilani's Annual TechFest (2nd largest in Asia)
- Managed and coordinated the work of 50+ clubs and departments comprising of 2200+ student members
- Raised funding of 20 lakh INR for sponsorship of all events
- Witnessed participation of 5000+ students from through out India

Festival Coordinator - Aarohan

Mar '14 - Apr '15

- Gesture controlled 4-DOF serial manipulator fabricated to augment human capability
- The arm was controlled using 2 Arduino UNOs, IMUs for gesture tracking and an XBee module for wireless communication

Department Coordinator - Department of Visual Media

Dec' 13 - Apr '15

- Gesture controlled 4-DOF serial manipulator fabricated to augment human capability
- The arm was controlled using 2 Arduino UNOs, IMUs for gesture tracking and an XBee module for wireless communication

Marketing and Vehicle Dynamic Lead - Formula Student Team

July '13 - Sept '14

- Raised sponsorship of 5 lakh INR for fabricating vehicle
- Designed, printed and sold over 2500 T-shirts as an effort of securing funds for the team
- Responsible for designing and sending out monthly newsletters and sponsorship brochures to sponsors
- Managed a brilliant team of 15 student engineers, who designed the whole suspension system of the vehicle: from the wheel hubs to pushrod suspension system

Achievements

- Placed 8th in ACM ICPC Amritapuri Regional '13 and 12th in ACM ICPC Calcutta Regional '14
- Won Track-O-Mania, Junkyard Wars, iStrike (vision based autonomous robot competition), APOGEE '14
- Won iBOSM '14 soccer and volleyball tournament and represented East Singhbhum district soccer team

Extra - Curricular

- Taught Robotics, Algorithms, and Mechanical Engineering on Chegg Tutors
- Front-end developer APOGEE'15 | Aarohan' 15 | Inspired Karters | Department of Visual Media
- Animator and web-designer, Department of Visual Media, BITS Pilani
- 2nd in BITS Premier Soccer League