Harsh Bharat Kakashaniya

https://linkedin.com/in/harsh-kakashaniya

EDUCATION

University of Maryland College Park, MD

Master of Engineering, Robotics; GPA: 3.88 Expected May 2020

MIT College of Engineering

Pune, India

Bachelor of Engineering, Mechanical Engineering; (First Class with Distinction)

Aug. 2012 – July. 2016

EXPERIENCE

ARCBEST technologies

Fort Smith, AR

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Robotics Engineer Intern

May 2019 - Present

• Multi-agent Planning in Warehouse Environment: Successfully designed pipeline for simultaneous motion of robot with dynamic collision avoidance.

• **Bi-directional Path planning**: Implemented and Tested bidirectional path planning algorithms on vehicle with differential constraints for warehouse dynamic environment.

• Position estimation using computer vision techniques: Designed and tested algorithm for orientation estimation using camera for robot attachment.

Maryland Robotics Center

College Park , MD

Research Assistant Sep 2018 - Apr 2019

• Robotics in Hydroponics System: Designed and built a system to cultivate leafy vegetables under water(piping system) with robotic automation of automatic picking and inspection system.

ACG Worldwide Pune, India

Design Engineer

July 2016 and Aug 2018

• Robotic Pick-and-Place: Developed "Robotic Pick-and-Place" (3D SCARA of RRP type) resulting in a market revolution; we were the first company in India to have a robotic transfer system. The company showcased this work at 'P-Mech Exhibition 2018'.

- Biscuit Packer: Launched a Special Biscuit transfer attachment for packing 110 biscuits per minute which led to opening of completely new business avenue for ACG in the FMCG market.
- Value addition and Value Engineering: Led 'Value addition and Value Engineering' in the Design department which caused a high reduction in overall costs due to the design optimizations.
- Operational Excellence: Improved output efficiency by 15% yielding a record break in the total number of machines produced by the company in Sep'16.

Programming Skills

- o Languages: Python, C++, Linux, ROS, PCL, OpenCV, TensorFlow, Keras, Sklearn, OpenAI
- o Software: Pro-E, SolidEdge, SolidWorks, Gazebo, Rviz, Geogebra, MATLAB, Ansys, LabView
- Engineering: Robot Modelling, Deep learning, Advance Controls, Computer Vision, Machine Learning

PROJECTS

- Automating robotic solution for last-mile delivery: TSP, Python/C++, ROS, Gazebo/AirSim
- Localization of mobile robot in indoor crowded environment: SLAM, Python/C++, ROS, Gazebo
- $\circ \ \textbf{Path planning algorithms with differential constraints using turtle bot: } OpenCV, Python, ROS$
- Frontier Exploration: RViz, C++, ROS, Gazebo, PCL
- o Design and simulation of a controller for Gantry Crane System: PRM, Python
- Roadmap Based Robot Motion Planning in Dynamic Environments: RViz, C++, ROS, Gazebo, PCL
- o Modelling of fruit picking robot: MATLAB, Solidworks
- Traffic Sign Detection and Classification using MSER and SVM Model: ML, OpenCV, Python
- Color segmentation using Gaussian Mixture Models and EM Techniques: OpenCV.Python
- \circ Visual Odometry for estimating trajectory of robot: ML, OpenCV, Python
- o Detection and Tracking of AR Tags using Homography and Pose Estimation: OpenCV, Python
- o Design of Algorithm for Lane Detection and Turn Prediction in Self Driving Cars: OpenCV, Python
- House price prediction using machine learning techniques (Kaggle): ML, Python