

Sharath Jotawar

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Country: Singapore

Nationality: Indian

Professional Summary

- 5+ years of software development experience in C, C++, Python.
- Specialized in the development of algorithms on computer vision, machine learning, deep learning and motion planning for robotic automation.

Skill Sets

- **Programming Languages:** C, C++, Python
- **Operating System:** Linux Ubuntu, Windows
- **Version Control Systems:** Git
- **Software Libraries:** OpenCV, PCL, Keras, Tensorflow, numpy, matplotlib, pandas, ROS, MoveIt, Gazebo

Experience

Transforma Robotics Pte Ltd, Singapore as Software Engineer

Mar '18 to Present

Projects:

- Deep learning based semantic segmentation and detection in an indoor environment for autonomous navigation of robot and wall detection for painting.
- High-level task planner for complex behavior of robot and backend communication for human machine interface through WebApp.

Tata Consultancy Services, Bangalore, India as Software Engineer

Aug '14 to Mar '18

Projects:

- Real time object detection in a cluttered environment using Faster-RCNN deep learning model [Video](#).
- Primitives shapes-based object model matching using SUPER4PCS for estimation of grasp pose [Video](#).
- Localization of grasp regions on novel objects through 3D geometric surface fitting [Video](#).
- Motion planning for an automated pick and place robot in a retail warehouse using MoveIt [Video1](#), [Video2](#).

Continental Automotive Components India Pvt Ltd as Graduate Engineer Trainee

Aug '10 to May '11

Responsibilities: Conducting verification of circuit design of different modules in prototype Engine Control Unit.

Self-Learning Projects

- CNN model for multi-class classification of 43 different German traffic signs. Achieved classification accuracy of 97.2% on test dataset. Link: https://github.com/sharathrjtr/german_traffic_sign_classification.
- Prediction of steering angles through the images obtained from a dashboard camera for a simulated autonomous vehicle using CNN model. Link: https://github.com/sharathrjtr/autonomous_car_driving.
- Model for multi-label tagging of fashion products trained using transfer learning on VGG16 model with imbalanced training dataset. Achieved train data F2 score: 0.71, test data F2 score: 0.66. Link: https://github.com/sharathrjtr/CNN_model_fashion_products_multi_label_tagging

Achievements & Publications

- Member of [Team IITK-TCS](#) which participated in **Amazon Robotics Challenge**, held in RoboCup 2017, Nagoya, Japan. Won 3rd place in pick task and 4th place in the final round out of 16 teams in the competition.
- **Paper:** Design and development of an automated robotic pick & stow system for an e-commerce warehouse. Available at <https://arxiv.org/pdf/1703.02340.pdf>

Academic Background

M Tech. in Electronics & Electrical Engineering with Specialization in Signal Processing Institute: Indian Institute of Technology Guwahati (IIT Guwahati), India	Yr: 2012-14 CPI: 8.34
B.E. in Electronics & Communication Engineering Institute: BMS College of Engineering, Bangalore, India.	Yr: 2006-10 Avg: 71.9 %