# **Sharath Jotawar**

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Email Id: sharathrjtr@gmail.com **Country: Singapore (Visa: EP)** 

**Nationality: Indian** 

## **Professional Summary**

6 years of software development experience in C++, Python.

Specialized in the development of algorithms on computer vision, machine learning, deep learning for robotic automation.

#### **Skill Sets**

**Programming Languages:** C++, Python, HTML, JavaScript

**Operating System:** Linux Ubuntu, Windows

Software Libraries: OpenCV, PCL, Keras, Tensorflow, numpy, matplotlib, pandas, ROS,

MoveIt, Gazebo

**Version Control Systems:** Git

# **Experience**

## Transforma Robotics Pte Ltd, Singapore as Software Engineer

Mar '18 to Present

- Semantic segmentation and detection in an indoor environment for autonomous painting robot using Mask R-CNN deep learning model.
- 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 R-CNN 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 3<sup>rd</sup> place in pick task and 4<sup>th</sup> 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	Yr: 2012-14
Institute: Indian Institute of Technology Guwahati (IIT Guwahati), India	CPI: 8.34
B.E. in Electronics & Communication Engineering	Yr: 2006-10
Institute: BMS College of Engineering, Bangalore, India.	Avg: 71.9 %