SARATH M

Machine Learning Engineer

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https://github.com/sarathm1 Kerala, India

EXPERIENCE

Specialist

Tata Elxsi

Embedded System Engineer

Unisync Technologies

MOST PROUD OF

My Professional Achievement

Awarded the highest rating "Outstanding" in three consecutive appraisal cycles in Tata Elxsi



My Academic Achievement

Final year academic project "Hexapod" was selected for the finals in State level competition



Martial Arts

Black Belt holder in Shito-Ryu style of Karate



100+ side projects in personal Github account from 2015-2021

EDUCATION

Course in Embedded Systems

Vector India Institute, Bangalore, Karnataka



B.Tech (ECE)

Govt. College of Engineering Cherthala, Cochin University Of Science and Technology, Kerala



INTERESTS



MY LIFE PHILOSOPHY

"Quality is not an act; it is a habit."

STRENGTHS

Team Player

Passionate Programmer

Fast Learner

Hard-working

Eye for detail

SKILLS

Machine Learning Frameworks

Tensorflow Scikit-learn **NLTK**



Visualization & Data Processing

Pandas Numpy Flask Bokeh Plotly Grafana Twitter Bootstrap PyQt4, Qt Designer



• Distributed Systems

ROS Paho MQTT Redis Apache Kafka



Test Automation & CI

Jenkins

Robot Framework



Devops

Docker Ansible



LANGUAGES

English Malayalam Hindi



PROJECTS

ADAS features for Autonomous Vehicle project

Role: Module Owner

Responsibilities:

- Development of Object detection system using Convolutional Neural Networks
 - Faster-RCNN, Yolo V2, Single Shot Detectors
- Development of Drivable Area using Image Segmentation
 - SegNet, Mask R-CNN
- Design and development of Distributed System using Robotic Operating System (ROS)
- Testing and deployment of the ML model in NVidia Jetson TX1 platform
- Object detection in 3D Point cloud data using PointNet

Lidargen

Role: Project Lead

Responsibilities:

- Develop a tool to emulate LIDAR using mathematical model
- Use ray-casting to generate point cloud data
- Developed 3D visualization using Qt and ROS RViz

Intelligent Battery Management System

Role: Module Owner

Responsibilities:

- Implemented Neural Network Regression model as a benchmark
- Implemented LSTM models to improve upon the benchmark results
- Supported in development of 'Digital Twin' of a cell with ML models mimicking the electrochemical characteristics
- Developed a POC on Anomaly detection algorithm to demonstrate online-learning capabilities of the framework
- Create a Data dashboard for monitoring sensor data in real-time using Flask and Bokeh

Natural Language Processing for JIRA ticket Analytics

Role: Project Lead

Responsibilities:

- Data cleaning and Exploratory Data Analysis using NLTK
 - Remove stop words and Stemming the corpus
 - Named Entity Recognition using Spacy
 - · Visualizations using Word Cloud
- · Search and filter feature using BERT model and Elasticsearch
 - Converting each ticket into fixed length vector using BERT
 - Save the vectors into Elasticsearch
 - Use Cosine Similarity to compare and filter tickets

Automated Testing and CI Framework

Role: Project Lead

Responsibilities:

- Develop a framework that enables rapid and Automated testing
- The framework should support both SIL and HIL testing