

# SARATH M

## Machine Learning Engineer

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Saranya House, North Paravoor P.O, 683513    Kerala, India

## EXPERIENCE

### Specialist

#### Tata Elxsi

July 2016 – 2021    Technopark, Trivandrum

### Embedded System Engineer

#### Unisync Technologies

Jan 2015 – July 2016    Vyttila, Ernakulam

## MOST PROUD OF



### My Professional Achievement

- Awarded "Outstanding" in three consecutive years for contributions in Autonomous Car Platform
- Latest Project nominated for "Project Excellence Award"



### Github: [github.com/sarathm1](https://github.com/sarathm1)

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



### 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

## EDUCATION

### Course in Embedded Systems

#### Vector India Institute, Bangalore, Karnataka

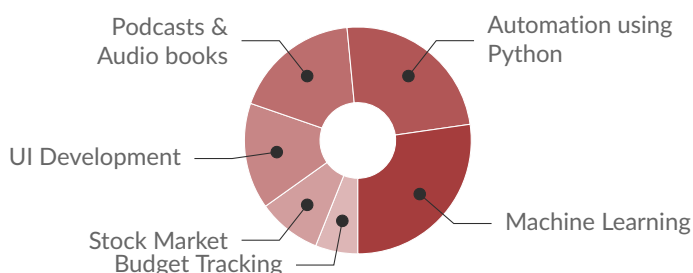
2014

### B.Tech (ECE)

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

2010 - 2014

## INTERESTS



## MY LIFE PHILOSOPHY

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

## STRENGTHS

Team Player

Passionate Programmer

Fast Learner

Hard-working

## SKILLS

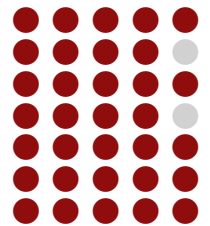
### Machine Learning Frameworks

Tensorflow  
Scikit-learn  
NLTK  
Rapid Miner



### Visualization & Data Processing

Pandas  
Numpy  
Bokeh  
Plotly  
Grafana  
Flask  
PyQt4, Qt Designer



### MLOps

Airflow  
Docker  
MLFlow  
Weights and Biases  
Ansible



### Distributed Systems

ROS  
Paho MQTT  
Redis  
Apache Kafka



## LANGUAGES

English  
Malayalam  
Hindi



# PROJECTS

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## 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
  - Use Deep learning to develop ADAS features
  - 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 using VoxelNet DL model for Lidar PointCloud data
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## Lidargen

 Role: Project Lead

Responsibilities:

- Develop a tool to emulate LIDAR using mathematical model
  - Generates synthetic pointcloud that can be used to train Deep Learning models
  - Supports multiple Lidars and the capability of Sensor Fusion
  - Makes it easier to visualize the blind spots in a multi-sensor setup
  - Developed GPU accelerated 3D visualization using Qt and ROS RViz
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## 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
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## Intelligent Battery Management System

 Role: Module Owner

Responsibilities:

- Created a Tool and scripts for simplifying Regression Analysis
  - Implemented time-series forecasting 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
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## 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