

## WORK EXPERIENCE

### Machine Learning Engineer

Deep Learning Analytics 08/2021 - Present

### Data Scientist

Blackstraw.ai 09/2019 - 07/2021

### Machine Learning Engineer

Vidgyor Media Technologies 06/2019 - 08/2019

### Deep Learning Engineer (Intern)

Mobicule Technologies 12/2018 - 01/2019

## SKILLS

Deep Learning   Machine Learning   Computer Vision   Keras  
Pytorch   Tensorflow   Sklearn   OpenCV   Deepstream  
NLTK   OpenVINO   Edge Computing   Python   Docker  
TF Serving   CUDA   TensorRT   Pytorch Distributed   ROS

## EDUCATION

### B. E. (CS)

Mumbai University

2015 – 2019

7.23 CGPA

## PROJECTS

### Floor Visualizer (DLA)

*System to visualize custom tiled floor in a room.*

- Used pretrained semantic segmentation models.
- Implemented and trained custom Conditional Variational AutoEncoders for image to image transformation.
- Implemented and trained custom Conditional GAN for image generation.
- Implemented a research paper from scratch to transfer shadows in images.
- Worked on blender and pyvista for 3D image reconstruction.

### Health Risk Monitoring System (Blackstraw)

*CCTV Surveillance system to detect Social Distancing & Facemask violations*

- Built facemask and social distancing violations detector using Yolov3
- Optimized Yolov3 model using TensorRT for faster inference.
- Developed algorithm to approximate distance between 2 persons that takes into account the vertical axis.
- Deployed 40 cameras in production using Deepstream 5.0
- Dockerized components for production deployment.

### MAFAT

*Data Science competition by The Israeli Ministry of Defense Directorate of Defense Research & Development (DDR&D) to classify whether a radar signal segment represents a human or an animal.*

- Achieved Rank 23 globally on the competition public leaderboard.
- Implemented CRNN architecture for classification.
- Achieved 0.9028 ROC AUC score.
- Worked with Focal Loss and Hyperparameter tuning for tackling class imbalanced data issues.
- Used ensemble technique to get the best score between 2 well performing trained architectures.
- Worked on transformers for improving the AUC score.

### Docify (Mobicule)

*System to extract details from Indian ID cards like Aadhar Card, PAN Card and Driving Licence.*

- Trained UNet model for segmenting ID cards in a busy background.
- Used CTPN for text localisation and Tesseract for text extraction.
- Implemented image processing techniques for improving input data to tesseract for better extraction.

### Action Prediction (DLA)

*System to predict footballing actions from a video.*

- Implemented and trained branched LSTM architecture for action prediction.
- Developed data preparation and ingestion pipeline for training and inference.
- Converted to ONNX for faster inference with Triton Server.
- Implemented visualization scripts to analyse predictions in heterogenous scenes.

### Rain Attenuation Prediction (DLA)

*System to predict signal attenuation based on temporal and visual information.*

- Implemented and trained branched architecture with 3D Convolutions, LSTM.
- Incorporated skip connections and priors for better results.
- Developed data preparation and ingestion pipeline for training and inference.

### Autonomous Navigation (Blackstraw)

*Autonomously navigating Maini using Stereo Camera and LIDAR.*

- Implemented real-time instance segmentation using Yolact++.
- Improved segmentation results by augmenting data to handle camera lighting issues.
- Formulated and implemented Neural Path Planner to achieve intermediate waypoints independent of GPS.
- Improved Occupancy Grid generation from 4 FPS to 20 FPS.
- Worked on Path Planner with Dynamic Window Approach for achieving intermediate goals.
- Integrated all components and implemented inter-process communication between components using Robot Operating System (ROS).

### ReLIE

*Implemented paper by Google Research - Representation Learning for Information Extraction from Form-like Documents.*

- Implemented the neural network described in paper from scratch.
- Filled up the gaps/unknown things left out in the paper during implementation.
- Used a publicly available dataset.
- Improved results by using Focal Loss for imbalanced data.

## ACHIEVEMENTS

### MAFAT Challenge

Ranked 23rd globally in MAFAT Challenge organized by Israeli Ministry of Defence. Only 25 teams out of 300 got AUC above 0.90.

### Outstanding Performer

Awarded the best performer for Q2, Q3 - 2020 and Q1 - 2021 in Blackstraw

### 1st Runner-Up

Hackathon organised by K. J. Somaiya College, Vidyavihar

### 1st Runner-Up

ITSA Hackathon organised by Sardar Patel College of Engineering

## ACTIVITIES

Official author for Towards Data Science Publications

Published Paper in AFITA Conference on Disorder Detection of Tomato Plants using Ensemble Techniques

Head Organiser of ERR\_404 2.0 State Level Hackathon

## BLOGS

### Visualising LSTM Activations in Keras

Towards Data Science

### Indian Financial Markets in Pandemic

Report

### Distributed Training in Pytorch (DDP)

Analytics Vidhya

### Real-time Object Detection on CPU

Towards Data Science

### Semantic Segmentation with SegFormer

The Geek Culture

## CERTIFICATIONS

### Deep Learning Specialization

Coursera

## HOBBIES

I love playing sports. Especially Cricket & Football.

I closely follow Indian Cricket and English Premier League.

Learning to play guitar.

I like talking about tech.