Rohan Deo

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EDUCATION

Carnegie Mellon University

Pittsburgh, PA

Master of Science in Electrical and Computer Engineering

May 2023

Selected Coursework: Introduction to Machine Learning for Engineers, Optimization, Data Analytics, Big Data Science

D.J. Sanghvi College of Engineering, University of Mumbai

Mumbai, India

Bachelor of Engineering – Electronics and Telecommunication

October 2020

GPA: 9.63/10 (Department Rank: 2nd)

SKILLS

Programming Languages: Advanced – Python; Intermediate - Java, C, SOL; Basic – C++

Frameworks: Scikit-learn, TensorFlow, Keras, PyTorch, Seaborn

Application Software: *Advanced* – MATLAB; *Basic* – AutoCAD, OrCAD **Languages**: English (Fluent), Hindi (Fluent), Marathi (Native Speaker)

PROFESSIONAL EXPERIENCE

Capximize India Pvt. Ltd.

Mumbai, India

Artificial Intelligence Intern

2020 - 2021

- Developed a search logic and AI enabled **Recommendation System** for an online B2B platform to match buyers with sellers
- Collaborated with the development team to implement **Search Engine Optimization** on the platform using Elasticsearch queries, resulting in a micro-second search speed for more than fifty applied filters
- Teamed up with the Product Manager to design wireframes in Balsamiq for buyer forms
- Received recognition from the CTO for exemplary performance for contribution in multiple technical domains

SmartKnower Mumbai, India (Remote)

Data Science Internship

Carnegie Mellon University

July – August 2020

- Led a team of 3 interns in performing **Analysis** and **Visualization** of recent Covid-19 data, as well as **Time Series Forecasting** to predict the nature of the virus' curve
- Obtained a model of 92% accuracy while predicting second wave of Covid-19 infections in France

PROJECTS

Warning System for Drivers with Object and Facial Expression Detection

Pittsburgh, PA

Summer 2022

- Designed an Emotion Detection system for the driver's face using Deepface with a 97% accuracy
- Wrote a custom CNN model for efficient Drowsiness detection (eye closure and yawning) for the driver with 98.75% accuracy
- Optimized the code for deployment on a Jetson Xavier AGX

Automated Waste Segregation using Robotic Arm

Mumbai, India

D.J. Sanghvi College of Engineering, University of Mumbai

2019 - 2020

- Led a group of four in implementing an Image Processing algorithm to classify solid waste into four subtypes namely wood, paper, plastic and glass, deploying Residual Neural Networks, **achieving 93% model accuracy**
- Designed and constructed an Arduino-controlled Robotic Arm to physically segregate solid waste
- Resulted in an efficient alternative to RFID based-segregation, achieving roughly 30% cost optimization
- https://technojournal.djsceietesf.com/wp-content/uploads/2020/04/DJSPARK_2020.pdf

Fire Detection and Intensity Using Neural Networks

Mumbai, India

D.J. Sanghvi College of Engineering, University of Mumbai

2019

- Employed a Convolutional Neural Network to establish a 'Flame Color Feature Model' (FCFM) to learn the color features of flames according to HSI Model; resulting in fire, and its intensity being detected with 97% accuracy
- Represented flame intensity by four colors green, yellow, orange and red, for better visualization

ORGANIZATIONS

Member, Humans for AI - Remote

July 2019 - present

Member, *Institution of Electronics & Telecommunication Engineers* - Mumbai

July 2017 – June 2019