VICKY PARMAR

Data Scientist / Machine Learning Engineer

ABOUT ME

I am a motivated and enthusiastic data scientist. I have previously worked with timeseries analysis, image classification, object detection, and radiomics analysis. I am looking forward to extending and implementing my skills at your firm.

EXPERIENCE

Research Assistant at University Hospital Essen, Essen, Germany

December 2020 - present

Radiomics

- Responsible for creating a workflow for decoding tumors and deploying an API.
- The workflow included preprocessing medical images (CT-Scans, MRIs, etc.), extracting radiomics features, and performing classical machine learning analysis for classification problems.

Medical Imaging Analysis

• Resampling images, performing co-registration, stripping for anonymity, and extracting features (CT-Scans, MRIs, and HSIs).

Side Projects

- Survival Analysis based on features extracted from medical images and
- Worked with a team on implementing a python package for FHIR.
- Worked with another team to make a python package consisting of necessary modules that everyone used to ease the workload.
- o Al-Orchestrator and Large Language Models (LLMs).

Data Scientist at Brunel GmbH, Düsseldorf, Germany

May 2019 – November 2020

Project at MET/Con GmbH

- Developed an automated system to extract information (data) from sensors, preprocess the data, and establish a long-term database.
- Designed rules to monitor product quality based on the collected data.
 Reduced the data retrieval and processing time by 25%.

Master Student at 3M Deutschland GmbH, Neuss, Germany

October 2018 - March 2019

- Prediction and Evaluation of Cooling Energy Consumption to Optimize
 Production Rates in the manufacturing process.
- Clustering, Time-series analysis, and feature selection.
- Design of prediction models based on sequence-to-sequence models using Recurrent Neural Networks (specifically, LSTMs and GRUs).



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Education

M.Sc. in Systems Engineering and Engineering Management

South Westphalia University of Applied Sciences, Soest, Germany April 2017 - May 2020

B.E in Mechanical Engineering

Gujarat Technological University, Ahmedabad, India June 2012 - May 2016

Bachelor Student at Cipriani Harrison Pvt. Ltd., New Vallabh Vidhyanagar, India January 2016 - August 2016

- Designing and Analysis of a Test-Rig for Multiple Valve Testing.
- Designing different models for the test-rig and analyzing them to select the optimal model using PTC Creo and ANSYS.
- Three of the proposed models were implemented thereby saving the cost to buy a different test-rig for each type of valve (there were more than 18 types of valves).

Additional Projects

- Image classification
- Text generation
- Object-Detection
- Fault detection and identification

All of the above-mentioned work can be found in my GitHub profile.

CERTIFICATES

All certificates can be found on my LinkedIn profile.

- TensorFlow Developer Certificate
- Coursera machine learning and deep learning certificates

REFERENCES

Dipl. -Ing. Ingo Schuster

General Manager (SMS Group GmbH, RDX - _MET/Con Technology Consulting) Email: <u>ingo.schuster@sms-group.com</u> Phone: +49 (0) 2118 814 496

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Prof. Dr. Ing. Andreas Schwung

Professor, Electrotechnics (South Westphalia University of Applied Sciences) Email: schwung.andreas@fh-swf.de Phone: +49 (0) 2921 378 419

HOBBIES

- Cooking
- Trekking
- Travelling Kornor

Duisburg, 17.04.2023

Software

Python MS Office **MS Project**

AI/ML Tools

TensorFlow

Scikit-Learn **Pandas** NumPy Git **AWS**

Languages

English - Native German - Fluent Gujarati - Native Hindi - Native

Soft-Skills

Team Player **Good Presenter Good Communicator**