# **VICKY PARMAR**

#### **MACHINE LEARNING ENGINEER**

Motivated machine learning engineer skills in data analysis, time series analysis, image classification, and object detection. Seeking to improve and initiate machine learning models for XYZ firm. As a data scientist at Brunel GmbH, automated processing of data from sensors to a long-term database thereby reducing the retrieval and preprocessing time by approximately 25%.

#### **SKILLS**

Machine LearningDeep LearningTime Series AnalysisImage ClassificationObject DetectionData AnalysisData VisualizationVersion Control

#### **EXPERIENCE**

#### **Data Analyst**

Brunel GmbH - 05.2019 to today

### Key Responsibilities at: Project at MET/Con GmbH

- Developed an automated system to extract information (data) from sensors, preprocess the data according to customer's requirement and store it in a long-term database.
- Designed rules to monitor quality of the product based on collected data.

#### **Key Achievement:**

 Reduced the data retrieval and processing time by 25% leading to more time to design rules for quality monitoring.

#### Tools used:

Python, SQL, Internal-software – PQA, C-sharp

## **Master Thesis Student**

3M Deutschland GmbH - 10.2018 to 03.2019

# **Key Responsibilities:**

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

## **Key Achievement:**

 Predictions helped the operator to analyze and plan the production process thereby increasing the production rates.

## Tools used:

- Python: TensorFlow, Scikit-Learn, Pandas, NumPy, Bokeh, Seaborn, Matplotlib, TSFRESH
- AWS: Sage Maker
- Git: Version Control

# **Bachelor Thesis Student**

Cipriani Harrison Pvt. Ltd. - 01.2016 to 08.2016

### **Key Responsibilities:**

- 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.

# **Key Achievement:**

• Three of the proposed models were implemented thereby saving the cost to by a different test-rig for each type of valve (there were more than 18 types of valves).



# **PERSONAL DETAILS**

Address:

Deutzer Str. 53, 40229, Düsseldorf, Germany

Mobile: +49 176 5775 4103

Social Handles:













## **EDUCATION**

M.Sc. – Systems Engineering and Engineering Management

South Westphalia University of Applied Sciences, Soest, Germany

2017 to 2019

B.E. – Mechanical Engineering

Gujarat Technological University, Ahmedabad, India

2012 to 2016

#### **ML TOOLS**

MIL TOOLS	
Python	••••
TensorFlow	••••
Scikit-Learn	•••00
Pandas	••••
NumPy	••••
TSFRESH	••000

Stats models • • • • • •

# **VICKY PARMAR**

#### **MACHINE LEARNING ENGINEER**

#### **PROJECTS**

- Developed Classifier to predict if an image contains a cat, a dog, or a panda.
- Built a Classifier to predict images containing letters of American Sign Language.
- Sentiment Analysis of IMDb reviews.
- Text generation for Shakespeare's poem.
- Used Transfer Learning to create a classifier to differentiate between humans and horses.
- Hands-on experience with TensorFlow Object Detection API and YOLO.
- Fault Detection and Identification using Neural Networks.

Link to my GitHub Profile is included above in Personal Details section - Social Handles.

#### **ONLINE COURSES**

# **DeepLearning.AI TensorFlow Developer Professional Certificate**

Specialization containing a series of courses covering Introduction to TensorFlow,
CNN in TensorFlow, NLP in TensorFlow and Sequence and Time Series prediction.

# **Deep Learning Specialization**

• Containing Neural Networks and Deep Learning, Hyperparameter Tuning, Regularization, Optimization, Structuring ML Projects, CNN, and Sequence Models.

## **IBM Data Science Professional**

**Python3 Programming Specialization** 

#### **REFERENCES**

Dipl. -Ing. Ingo Schuster

General Manager (SMS Group GmbH, RDX - MET/Con Technology Consulting)

Email: ingo.schuster@sms-group.com Phone: +49 (0) 211881 4496

Dr. Katja Hansen

Technical Manager – Artificial Intelligence (3M Germany GmbH)

Email: k.hansen3@mmm.com Phone: +49 (0) 211881 4496

Prof. Dr. Ing. Andreas Schwung

Professor, Electrotechnics (South Westphalia University of Applied Sciences)

Email: <a href="mailto:schwung.andreas@fh-swf.de">schwung.andreas@fh-swf.de</a> Phone: +49 (0) 211881 4496

### **HOBBIES**

- Cooking
- Trekking
- Travelling
- Binge-watching
- Listening to music

Düsseldorf, 24.09.20

& Parmar

# **LANGUAGES**

German - Fluent

**English - Native** 

Gujarati - Native

Hindi - Native

# **SKILLS**

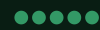
C-sharp

••000

MySQL

••000

MATLAB Simulink MS Office



MS Project • • • • • •



# **SOFT SKILLS**

**Good Communication** 

Good Presentation

Team Player

Team Leader