

PROFILE

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AWARDS

Merit Scholarship

April 2014

BITS Pilani, India

Awarded Merit scholarship for academic excellence

SKILLS

Python SQL Advanced (PostgresSQL) Advanced Apache Cassandra Intermediate Airflow Intermediate **PySpark Tableau** Intermediate Intermediate Docker, Tensorflow, Kubernetes, Keras,

LANGUAGES

Git (CI/CD)

Intermediate

PvTorch

Intermediate

English

Native **German**

Intermediate/B1

HOBBIES

Bicycling

Volley Ball

Running

HARISYAM MANDA

DATA SCIENTIST / DATA ENGINEER

OBJECTIVE

To obtain a job in the broad area of Data science field that will challenge me and allow me to use my education, skills and past experiences in a way that is mutually beneficial to myself and my employer and allow for future growth and career advancement

EDUCATION

RWTH Aachen University

(October 2015 - March 2018) GPA: 1.5

Master's Degree Computational Engineering

(August 2010 - August 2015)

Birla Institute of Technology and Science

Master's degree M.Sc. Chemistry and B.E. Mechanical Engineering (Dual Degree)

ugust 2010 - August 2015) GPA: 9.37

WORK EXPERIENCE

INNIO Jenbacher GmbH (previously GE Power), Jenbach, Austria

(August 2018 -Present)

Data Scientist

- Developed Financial analytics and created **Tableau** Dashboards for analyzing various revenue streams of the company
- Created entitlement forecasts for predicting the customer demands of various engine spare parts in the next quarters
 Analyzed and investigated different Root Causes (RCA's) for catastrophic Engine Failures
- using time-series anomaly detection methods from python's **sklearn** library

 Developed a Full-Stack Deep Learning-based solution for maintaining the Emission sub-
- system in the engines (Preventive Analytics)
- Developed various forecasting algorithms for calculating Remaining Useful Life of engine components using **Variational Autoencoders (VAE)** and **LSTM's** developed in **Tensorflow** using **python**

Key Achievements: Standardized automatic billing process across the company for the services revenue stream which had generated stable revenue even during the COVID-19 crisis

ACADEMIC PROJECTS

Data Science Trainee: DAIMLER AG, Stuttgart, Germany

https://github.com/harisyammnv/MasterArbeit.git

March 2018

- Developed robust Machine Learning pipelines for dealing with noise and skewness in very large databases
 Implemented a custom Deep Neural Networks comprising of **denoising autoencoders** in
- Implemented a custom Deep Neural Networks comprising of denoising autoencoders in
 PyTorch with python which can deal with the presence of annotation and feature noise
 together with skewness in very large data sets
- Developed a GUI for process automation of NVH-CAE testing for DAIMLER Trucks using ${\bf python}\ {\bf Qt}\ {\bf framework}$

Key Achievements: Various softwares are used by the DAIMLER Trucks Big Data Team for analyzing the root causes of truck damages when used in semi-autonomous mode

CERTIFICATIONS AND NANODEGREES

Data Engineering Nanodegree

Udacity (Support of GE as a part of e-learning)

June 2020

Creating a Data Lake and DWH in AWS with S3 and Redshift by employing Data Orchestration using Apache Airflow

Certification URL: DEND certificate
Project Link: Capstone Project

Professional Scrum Master - I

Certification URL: PSM-I

Scrum.org

Trained as a Scrum Master on Agile methodologies

March 2020

Machine Learning Nanodegree

Udacity (Funded by DAIMLER and completed along with the Master Thesis)

March 2018

Time Series Forecasting using a Stacked Ensemble of diverse Machine learning models for forecasting the number of visitors to restaurants listed in the Air-REGI database

Project Link: Capstone Report
Certification URL: MLND certificate

Machine Learning

Stanford University (Completed as a part of Master's degree)

Certification URL: Course certificate

Neural Networks and Deep Learning

deeplearning.ai (Completed as a part of Master's degree)

Certification URL: Course certificate

August 2017

May 2017