Swastik Nayak 🕡 Featured

Data Scientist Having 1 year of tech- industry experience seeking roles in Machine Learning, Deep Learning, Data analysis, data Visualization, Building ML models, evaluation of models.



Current Location: Bengaluru / Bangalore Total Experience: 0 Year(s) 11 Month(s)

Pref. Location: Bengaluru / Bangalore, Delhi / NCR, Hyderabad Notice Period: 15 Days or less

Functional Area: Analytics & Business Intelligence Highest Degree: B.Tech/B.E. [Information Technology]

Role: Other

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: data analysis,linear regression,clustering,logistic regression,predictive modeling,statistical modeling,multivariate analysis,principal component analysis,data mining,python,machine learning,deep learning,neural

networks, Chaid, Computer Vision

Verified: Phone Number | Email - id

ID: Last Active: 30-Jan-20 Last Modified: 30-Jan-20

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Summary

Data Scientist with 11 months of tech industry experience in predictive modeling, business analytics,knowledge support & training.Involved in end to end product solution for complex business problems, expertise in model building,evaluation,optimization,deployment.

Work Experience

Grid Analytics India as Data Scientist Oct 2018 to Aug 2019

worked with the team in generating training data, model design, feature selection and model evaluation. Built a classification model using logistic regression to predict the shape defects over length of cold rolled sheet for TATA STEEL. Professional Training to the existing and prospective STATISTICA customers from academics and industry in person or through web within geography of INDIA like IITS, NITTR, BARC.

Education

UG: B.Tech/B.E. (Information Technology) from National Institute of Science and Technology, berhampur in 2018

IT Skills

Skill Name	Version	Last Used	Experience
Python,		2019	1 Year(s)
NLP		2019	1 Year(s)
scikit learn,keras		2019	1 Year(s)
NUMPY		2019	1 Year(s)
Pandas		2019	1 Year(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English	Proficient			
Hindi	Proficient			

Projects

Project Title: Predict the shape defects over length of cold rolled sheet using logistic regression

Client: Tata Steel

Nature of Employment: Full Time Duration: Jan 2019 - Jun 2019

Onsite / Offsite: Offsite

Skill Used: Machine Learning, Natural Language Processing, Statistical Modeling, Logistic Regression

Role Description: My role in this project to do proper data analysis and feature engineering. While Implementing Machine Learning model My job was to do the proper hyper-parameter tuning and evaluate the model. The evaluation metrics was log-loss.

Project Details: worked with the team in generating training data, model design, feature selection and model evaluation. Built a classi?cation model using logistic regression to predict the shape defects over length of cold rolled sheet for TATA STEEL.

Affirmative Action

Work Authorization

Physically Challenged: No Countries: India

Job Type: Permanent

Employment Status: Full time