Sri Yogesh Kondadasula (1) Featured

Data Scientist seeking roles in Data Science, Business Analysis, Entity
Framework, Logistic Regression, Data Extraction, Artificial Intelligence, Natural Language
Processing, JavaScript, Python, SQL, Mongo DB, Spark, Hive, AWS, Django



Current Designation: Data Scientist Total Experience: 3 Year(s)

Current Company: International School of Engineering Notice Period: Currently Serving Notice Period

Current Location: Hyderabad / Secunderabad Highest Degree: MS/M.Sc(Science) [Data Informatics]

Pref. Location: Bengaluru / Bangalore, Chennai, Hyderabad Functional Area: IT Software - Application Programming /

Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Scientist, Software Developer, Data Science, Business Analysis, Entity Framework, Logistic

Regression, Data Extraction, Artificial Intelligence, Natural Language Processing, JavaScript, Python, SQL, MongoDB, Spark, Hive, AWS, Django

Verified: Phone Number | Email - id

Last Active: 19-Jan-21 Last Modified: 19-Jan-21

Summary

Result-oriented Professional with over 3 years of experience in Data Science, Business Analysis, Entity Framework, Logistic Regression, Data Extraction, Artificial Intelligence, Natural Language Processing, JavaScript, Python, SQL, MongoDB, Spark, Hive, AWS, Django

Work Experience

International School of Engineering as Data Scientist

Jun 2017 to Till Date

Built and deployed solutions for forecasting and classification using Scikit learn, Tensorflow, and LightGBM

Built robust Named Entity Recognition (NER) models using bi-directional LSTMs and

Conditional Random Fields (CRFs) for information extraction from thousands of PDF

documents. Built a reinforcement learning based trading strategy using PyTorch based on signals generated from stock data, Twitter, 8k documents, and other unstructured sources Responsible for developing and delivering AI transformation consulting work at

Fortune 500 companies for the use cases dealing with Deep Learning in PyTorch and

Tensorflow, Linear and Logistic Regression with various regularisation strategies, Decision Trees, SVM with various kernels, Random Forests, XGBoost, etc. in R and

Python. Undertook consulting work performing forecasting, NLP, and rule based text extraction. Delivered deep learning sessions for working professionals from Honeywell, Microsoft, Flipkart, Ernst and Young, etc. with implementation details of ANNs, MLPs, CNNs, RNNs, GRUs and LSTMs in Keras for training working professionals

Education

UG: B.Sc (Not Specified) from Indian Institute of Science Education and Research Bhopal in 2016

PG: MS/M.Sc(Science) (Data Informatics) from RENNES SCHOOL OF BUSINESS FRANCE in 2020

IT Skills

Skill Name	Version	Last Used	Experience
Pytorch			
TensorFlow			
LightGBM			
XGBoost			
Catboost			
DASK			
NUMPY			
Pandas			
sklearn			
Keras			
Python, R			
JavaScript			
H20			
Tidyverse			
caret			
GGPlot2			
MATPLOTLIB			
Plotly			
Seaborn			
Node.Js, NPM			
React.js			
Tensorflow.js			
FLASK			
DJANGO			
SPARK			
HIVE			
AWS			
AZURE			
SQL			
Mongodb			

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time