Seethi Mukula (1) Featured

Data Scientist seeking roles in Data Analysis, Data Mining, Data Management, Data Extraction, Deep Learning, Machine Learning, Quality Management, Performance Management, Client Servicing, Relationship Management, Python, MySQL, Hive, Eclipse, Java script, C



Total Experience: 1 Year(s) 6 Month(s)

Highest Degree: B.Tech/B.E. [Electronics/Telecommunication]

Notice Period: Currently Serving Notice Period

Current Designation: Data Scientist

Current Company: Al Droid

Current Location: Bengaluru / Bangalore

Pref. Location: Chennai, Hyderabad, Bengaluru / Bangalore

Functional Area: Analytics & Business Intelligence

Role: Data Analyst

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Data Scientist, Data Analyst, Data Analysis, Data Mining, Data Management, Data Extraction, Deep Learning, Machine Learning, Quality Management, Performance Management, Client Servicing, Relationship

Management, Python, MySQL, Hive, Eclipse, Java script, C

Verified: Phone Number | Email - id

Summary

Accomplished and results-driven IT professional with over one and half year of working experience as a Data Scientist with expertise in MachineLearning, DataMining, DataAnalysis, DeepLearning, Computer Vision and BigDataTechnologies. Comprehensive experience in working with large datasets of Structured and Unstructured data.Good Communication, Management and Organizational skills with stakeholder friendly and goal oriented winning attitude.

Work Experience

Al Droid as Data Scientist May 2019 to Till Date

Responsibilities

- * Experience in working with Computer Vision projects, building models using MobileNet , ImageNet classifiers using Caffe framework.
- * Experience in developing a live Face-Recognition model using Google's Facenet.
- * Experience in developing image instance segmentation models using DeepLab and MaskRCNN for different kinds of problem statements.
- * Hands on experience in using Open CV for image data preparation. Experience in applying object detection models like Mask R-CNN, YOLO, MobileNet.
- * Experience in working with grayscale and color images while preparing the data

Cognerium Robotic Labs as Data Scientist Jun 2018 to Apr 2019

Responsibilities:

- * Extensive experience in building robust Statistical Machine Learning and Deep Learning models to various business problems and generating data visualizations using Python.
- * Hands-on expertise with all MachineLearning Models and concepts such as Classification, Regression, Clustering, Ensemble techniques.
- * Expertised in Data preparation, Integration, Mining, Manipulation, Exploration, Feature Engineering, developing Models and improving the efficiency and accuracy by evaluating the model.
- * Working experience with Python Data Visualization Libraries like Matplotlib, Seaborn, Plotly, ggplot, Altair, Geoplotlib for plotting graphs like Scatter plots, Bar charts and Histograms, Line plots, pie charts, heat maps, time series, Box plots, Density plots and more.
- * Extensively utilized NumPy, SciPy, Pandas, RDDs and DataFrames in performing preprocessing and exploratory data analysis throughout the machine learning process. Efficient in writing and optimizing the code inPython.
- * Old hands on all python libraries used for data loading, feature extraction, data exploration, model building, evaluation and testing.
- * Experience on various applications using Python integrated IDEs such as Anaconda, Jupyter Notebook, Pyspark and Eclipse.
- * Hands-on Experience in various modern Programming and Query Languages like Python, JavaScript and experience in SQL, Hive.
- * Experience in building a product AML (Anti Money Laundering) using Machine Learning models, backend Django, frontend HTML, CSS, Bootstrap with HIVE Database.

Social Prachar as Data Scientist

Apr 2018 to May 2018

Responsibilities:

- Hands on experience in Data Analytics using Python, extensively utilized Pandas, NumPy.
- * Experience in building Machine Learning modelslike K-means Clustering, Linear Regression, Logistic Regression, Decision Trees, Random Forest on sample datasets.
- * Hands on all python libraries used for data loading, feature extraction, data exploration, model building, evaluation and testing.
- Worked on deep learning and developed neural networks using TensorFlow in python.
- * Developed a CNN model for "Captcha Recognition"
- Experience on various applications using Python IDE's Anaconda, Jupyter Notebook.

Education

UG: B.Tech/B.E. (Electronics/Telecommunication) from Madanapalle Institute of Technology and Science in 2018

IT Skills

Skill Name	Version Last Used Experience
MYSQL, HIVE , HTML	
HDFS,Hive, Spark, PySpark	
Python, SQL,PL/SQL, C, Java script	

Languages Known

Language	Proficiency	Read	Write	Speak
English				

Hindi
Telugu
Tamil

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time