Ashutosh Nayak () Featured

Data Scientist seeking roles in Machine learning Engineer, Data scientist, Computer Vision, MySQL , Hadoop

,TensorFlow,Keras,StatsModel,sklearn,Regression,OpenCV,NLP,Text Analysis,Deep Learning,PyTorch,object detection,image processing and segmentation



Current Designation: Application Analyst Total Experience: 4 Year(s) 11 Month(s)

Current Company: Accenture Notice Period: 1 Month

Current Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Mechanical]

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, Computer vision, Python, MySQL, Hive, Hadoop, Tensor

Flow, Keras, Stats Model, sklearn, Regression, Open CV, NLP, Text Analysi, Deep Learning, Neural Networks, Machine Learning

Verified: Phone Number | Email - id

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

Summary

3.5 years of experience in machine learning out of 5 years of IT experience.

Knowledge of Inferential Statistics and Hypothesis Testing.

- * Involved in Projects on Exploratory Data Analysis, machine learning models.
- * Basic Knowledge of Hadoop, Hive and PySpark
- * Knowledge in building POC for different computer vision task such as object detection using RCNN, Fast RCNN, Faster RCNN, YOLO and image classification using different transfer technologies such ResNet50, GoogleNet, VGGNet16, LSTM etc.
- * Knowledge on different advance NLP techniques such as encoder-decoder, attention based model, transformer model, BERT.
- * Experience in building azure CI/CD pipeline.
- * Effective in executing assignments in time both independently and as part of a team
- * Proficiency of grasping new technical concepts quickly

Work Experience

Accenture as Application Analyst

Oct 2018 to Till Date

Working and developing different machine learning related projects. worked in recommendation engine which provides different recommendation on courses that should be taken by the employees.

- ? Knowledge of Inferential Statistics and Hypothesis Testing
- ? Involved in Projects on Exploratory Data Analysis,implemented different regression,boosting,ensemble and variable reduction techniques in Python
- ? Basic Knowledge of Hadoop, Hive and PySpark
- * Knowledge in building POC for different computer vision task such as object detection using RCNN, Fast RCNN, Faster RCNN, YOLO and image classification using different transfer technologies such ResNet50, GoogleNet, VGGNet16, LSTM etc.
- * Knowledge on different advance NLP techniques such as encoder-decoder, attention based model, transformer model, BERT.
- Experience in building azure CI/CD pipeline.

Infosys Limited as Senior System Engineer Nov 2015 to Sep 2018

Education

UG: B.Tech/B.E. (Mechanical) from Institute of Technical Education and Research, Bhuvaneshwar in 2015

IT Skills

Skill Name	Version	Last Used	Experience
Python		2020	3 Year(s)
Pandas, Numpy, Scikit- learn		2020	3 Year(s)
Tensor Flow, Keras		2020	2 Year(s)
plotly, seaborn,matplotlib		2020	3 Year(s)
STATISTICS		2020	2 Year(s)
SQL Server		2020	3 Year(s)
Natural Language Processing		2020	3 Year(s)
MACHINE LEARNING		2020	3 Year(s) 0 Month(s)
Haddop		2019	0 Year(s) 6 Month(s)
HIVE		2019	0 Year(s) 6 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Oriya				

Affirmative Action

Work Authorization

Physically Challenged: No

Job Type: Permanent

Employment Status: Full time