

Sanjeev Kumar Biswas

Data Explorer Enthusiast



Summary

To apply and enhance my skills by serving the firm with the best of my efforts. Data scientist aspirant with excellent statistical knowledge and the ability to identify fine points of data in a sea of information and build visualization out of it. Well-versed in different machine learning models Techniques. Able to process new data quickly and communicate it effectively to lay individuals.



Education

2018-07 -2019-06

Manipal Academy of Higher Education

Post Graduate Diploma in Data Science

2008 -2012 Maharishi Markandeshwar University

BTECH(Mechanical)



Experience

2019-05 -2019-07

Data Analyst (Intern)

Mahindra first wheel choice Itd

- Working on live data projects
- Machine learning
- Data visualization

2015-02 -2018-06

Deputy Manager

Kotak Mahindra Bank Ltd, LCC

- CTS Inward Processing
- Proficient in handling day to day banking operations.
- Taking care of both inward and outward clearing activities.
- Handling queries, coordinating with retail branches and finding the best solutions for them.
- Preparing and maintaining Tracker, MIS Reports on daily and monthly basis.



Certificates

IBM BDU-MACHINE LEARNING WITH PYTHON

IBM BDU-HADOOP 101



Projects

TELENOR

EXPLORATORY DATA ANALYSIS & MODELLING

- Interpret data from primary and secondary sources using statistical techniques
- Doing data exploration and data validation before using regression technique



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Date of birth

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LinkedIn

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GitHub

https://github.com/sanjubiswas

Articles

https://www.datasciencesociety.net/me mbers/sanjeevbiswas05/articles/

Tableau

https://public.tableau.com/profile/sanje ev.biswas#!/

Kaggle

https://www.kaggle.com/sanjeevbiswas



Python

Machine learning techniques

Statistics Modeling Techniques

Tableau

SQL

MS-EXCEL

Hadoop, Hive, Scoop, Pig, Spark

- Check the multicolinearity for the variables
- Design a Time series model

DATASET-COUNTRIES AROUND THE WORLD

DATA VISUALIZATION

- The analysis presents different insights about cost of Living in different countries and the factors affecting it.
- Graphs are implemented using Tableau desktop app.

Predict A Doctor's Consultation Fee

Prediction model

- Visualization of the dataset
- Data cleaning for making predictive model

Flight Price Prediction

- Visualization of the dataset
- Data cleaning for making predictive model