**Position: Data Scientist**

You as Data Scientist will be part of Global Advanced Analytics team and will be responsible for providing data insights and analytics to the business

**Task:**

As Data Scientist you will be responsible for following:

Work with business managers to frame a problem, both mathematically and within the business context

Understand business data and how to use it appropriately in data analysis.

Perform exploratory data analysis to gain a deeper understanding of the problem

Construct and fit statistical, machine learning, or optimization models

Apply and develop appropriate advanced statistical, machine learning, and/or deep learning models and algorithms to classify structured or unstructured data.

Collaborate with internal stakeholders to understand business challenges and develop analytical solutions to optimize business processes.

Test performance of machine learning and deep learning models.

Perform analysis using industry leading text mining, data mining, and analytical tools and open source software.

**Requirement:**

Your Bachelor’s/Master’s degree in Applied Statistics/Mathematics, Economics, Engineering, Operations Research or related field with, preferably from the top schools .

0-1 years of work experience in Advanced Analytics

Good of experience with advanced statistical modeling and machine learning.

Highly proficient with analytical/predictive modeling software. (Python/R/SAS or similar)

Strong understanding and experience with predictive / analytical modeling techniques, theories, principles, and practices.

Ability to effectively work with a team of data scientists exchanging knowledge.

Experience with data preparation, rationalization, and processing on big data.

Experience in Natural Language Processing (NLP) and Natural Language Understanding (NLU).

Big data technology experience (Spark, Hadoop, Hive SQL). Experience with Hadoop and Hive tables.

Experience with dealing with both structured and unstructured data.

Must have significant experience in making presentations for senior leadership and in story telling.

Must be a self-starter/strong drive for results and willing to work in a setup which is inception stage.

Willingness to learn new skills and methods as needed – continuous learning mindset.