

Job Description

Data Scientist



Location: NCR (Gurgaon/New Delhi)

Become familiar with who we are and what we do.

JindalX is a global service company focused on delivering awesome customer experiences for its clients. With our focus on continuous innovation, out-of-the-box solutions, and being enablers for our customers, we find the missing 'X' that propels us as partners towards 'Xponential' growth. To know more, visit: www.jindalx.com

Curious about the role? Let's take a closer look.

Here are our expectations: You will be responsible for –

- Collaborate with cross-functional stakeholders to understand their business needs and domain, formulate, and complete end-to-end analysis that includes data gathering, analysis, ongoing scaled deliverables, and presentations
- Processing, cleansing, and verifying the integrity of data used for analysis
- Mine and analyse data from various sources to drive optimization and improvement of product development
- Assess the effectiveness and accuracy of new data sources and data gathering techniques
- Perform deep dive analysis to understand and optimize the key product KPIs
- Develop custom data models and algorithms to apply to data sets; Develop AB testing framework and test model quality; Implement models and monitor outcomes
- Develop processes and tools to monitor and analyse model performance and data accuracy
- Help maintain and enhance existing models
- Apply statistics, modelling, and machine learning to improve the efficiency of systems and relevant algorithms across the business applications
- Can present data-driven insights using visualization tools like Tableau or Power-BI

Are you the right fit? Here's what you need to succeed –

- 3 - 5 years of relevant experience
- BE/BTech or MTech degree with emphasis on coursework of a quantitative nature (e.g., Statistics, Computer Science, Engineering, Mathematics, Data Sciences)
- 2+ years of hands-on experience with design + implementation of Machine Learning models for solving business problems with statistical packages, such as R, MATLAB, Python (NumPy, Scikit-learn + Pandas) or MLlib
- Experience with scripting in SQL - extracting large data sets and design of ETL flows
- Deep interest and aptitude in data, metrics, analysis, trends and applied knowledge of measurement, statistics, and program evaluation
- Good understanding of Machine Learning Algorithms
- Capable of translating analysis results into business recommendations
- Has a basic understanding and hands-on experience in MS-Excel

All set? Look at the other perks we have to keep you excited!

- Maternity leave (6 months)
- Medical Insurance
- Paid sick time
- Earned Leave
- Provident Fund

Not enough? Here are some other cool X factors to keep you pampered

- Flexible schedule
- Friendly work environment
- State-of-the-art cafeteria

Are you ready to take off your career flight?

Join us for Xponential career growth!

#Together Xponential