

# Data Scientist/ ML Engineer

Game Change Solutions

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Gurgaon, Haryana

Temporarily remote

₹20,00,000 - ₹25,00,000 a year

We are looking for a data scientist that will help us discover the information hidden in vast amounts of data and help us make smarter decisions to deliver even better products. Your primary focus will be in applying data mining techniques, doing statistical analysis, and building high quality prediction systems integrated with our products. Data Scientist at GameChange must be an energetic self-starter who can quickly grasp the company's vision, develop specific tactical plans, and begin implementation upon appropriate approvals. The candidate must be resourceful and able to deliver on a plan defined.

Responsibilities –

- Data Crunching and data massaging on structured and unstructured data including Numerical, Text,

Audio and Video data

- Implementation/fine-tuning of machine learning algorithms
- Conducting Data science/machine learning experiments and presenting insights
- Building innovative data products using cutting edge tools and technologies
- Conduct data analysis independently or with limited supervision to generate business insights
- Conduct diagnostic on the data to identify the improvement opportunities, design data-backed

performance improvement strategy, liaise with internal teams

- Record keeping and data warehousing to enable Advanced Analytics operations for generating

meaningful business insights

- Develop high quality client deliverables such as R models, Python scripts etc.

Skills required -

- Excellent understanding of machine learning techniques and algorithms, such as k-NN, Naive Bayes,

SVM, Decision Forests, CNN, RNN, LSTM etc.

- Experience with common data science toolkits, such as R, Weka, NumPy, OpenCV, MatLab, etc.

- Great communication skills
- Experience with data visualisation tools, such as D3.js, GGplot, etc.
- Proficiency in using query languages such as SQL, Hive, Pig
- Experience with NoSQL databases, such as MongoDB, Cassandra, HBase
- Good applied statistics skills, such as distributions, statistical testing, regression, etc.
- Good scripting and programming skills

Job Type: Full-time

Salary: ₹2,000,000.00 - ₹2,500,000.00 per year

Experience:

- Data Science: 2 years (Preferred)
- work: 1 year (Preferred)

Education:

- Bachelor's (Preferred)