

Data Scientist | Pune

About TorcAI

We are a Data Science company and a global provider of Audience Infrastructure and Programmatic solutions to advertisers, publishers, agencies and innovative technology companies. We provide highly customizable audience platforms, real-time trading systems with machine learning capabilities. TorcAI has provided technology solutions to enterprises in the AdTech and MarTech space enabling them to monetize data assets and bring in competitive technological advantage.

Our platforms strength lies in its ability to re-engineer complex ad and audience tech work flows and bring in efficiencies with an objective to meet business goals. Know more at www.torcai.com

Roles and Responsibilities

- Understand clients business objectives and strategy to ensure that analysis work is focused on the areas where most value can be added.
- Collaborate with stakeholders/ team leaders in order to understand problem statements and design and execute potential solutions.
- Mentor team members and ensure fault-free execution of projects / solutions.
- Integration of multiple sources of data working on BigData platforms.
- Perform Exploratory Data Analysis on large and complex data sets comprising of structured, semi-structured and unstructured data.
- Work on multiple unstructured problems to deliver insights/ end-to- end solutions and improve our clients- understanding of their customers using analysis / statistics / machine learning algorithms.
- Keep abreast of the latest developments in the data science space across industries for potential uses.

Qualification & Experience

- Minimum 2 years of experience in developing and implementing analytical data models.
- Experience in Statistical Programming Language/Packages in Python/R.
- Ability to synthesize unstructured data and find actionable Themes/Insights.
- Experience in Machine Learning modelling techniques including predictive modeling, recommendation systems, classification and regression models, time-series models.
- Expertise in Data Analysis and Data Wrangling. Ability to work with complex data and convert it into easy-to-understand analysis.
- Bachelor's/ Master's degree (or equivalent) in Computer Science.
- Strong quantitative background & analytical abilities is necessary.
- Ability to communicate complex technical issues in an easy to understand way.
- Ability to work under stressful situations with tight deadlines.

Skill (Tech & Functional)

- Hands on experience on Apache Spark, NoSQL DB.
- Experience of implementing ML algorithms in production environment.
- Experience of working on DL models.
- Shell scripting (awk, sed etc) and Linux experience is a plus.

Please mail your CV to career@torcai.com