

Open Roles with Partnered organization

iqigai.ai is partnered with Fractal Analytics, Foyr and many more.

Job Descriptions

Data Engineering: Work with a team that helps deliver our Data Engineering offerings at a large scale to our Fortune 500 clients worldwide.

- Learn and implement the best of engineering principles to build data pipelines to drive analytical insights leveraging Cloud native stacks and Cloud agnostic stacks (All of cloud services for each of the clouds, Open-source stack like Python, Pyspark etc.) |
- Build data pipelines for both structured and unstructured data for real-time and batch-oriented systems
- Build composition-based data solutions leveraging Services oriented and Microservices architecture
- Build real-time solutions leveraging Digital and IOT data
- Build Lake houses and Warehouses
- Develop next generation warehouse solutions using Knowledge graphs

Data Science: the capability to work on independent statistical and machine learning research/projects

- Ability to understand a problem statement and implement analytical solutions & techniques independently
- Conduct research and prototyping innovations; data and requirements gathering; solution scoping and architecture; consulting clients and clients facing teams on advanced statistical and machine learning problems.
- Collaborate and Coordinate with different functional teams (engineering and product development) to implement models and monitor outcomes.

Decision Sciences:

Communicating with the clients and understand their business needs

• Work with large, complex data sets to solve difficult, non-routine analysis problems, plying advanced analytical methods as need

- Build data pipelines, and dashboards for marketers to self-serve data needs;
 enable automated tracking of marketing campaign:
- Harmonize data as required and setup models according to the business logic defined
- Use statistical tools to identify and evaluate the relationships between data fields, analyse output and determine the next action

Data Visualization:

- Deliver insight, innovation, and impact to our Fortune 500 clients through predictive analytics and visual storytelling.
- Understand business requirements and address them with conceptualizing and designing of solutions
- Learn and deploy BI solutions with minimal guidance (post training)
 Deliver impact with automations & innovation
- End to end ownership of delivery.

Junior Al Engineer (Generative Al & Machine Learning):

Develop, fine-tune, and integrate LLM-based systems using platforms such as OpenAI, Gemini, and Hugging Face Transformers

- Build and deploy AI microservices using FastAPI and Python
- Design and prototype AI agents, prompt orchestration pipelines, and reasoning workflows (e.g., LangChain, OpenDevin, CrewAI, or custom agents)
- Apply classical machine learning (classification, regression, clustering, feature extraction) where appropriate
- Experiment with model evaluation, embeddings, and retrieval-augmented generation (RAG)
- Collaborate with full stack teams to integrate AI features into production environments
- Manage APIs, containers, and data pipelines for deploying scalable AI applications

Write clean, modular, and well-documented code

Education Qualification: BE, B.Tech – All Branches; MCA, BCA and BSc IT Job location: Mumbai/Bengaluru/Gurgaon/Noida/Chennai/Pune

CTC: 4-6 / 6-8 LPA (Final CTC to be confirmed post Interview round)

Note: Organizations reserves the right to make changes in the program and the policies time to time.