



Have you got
a **computer
engineering
or computer
science** degree?
Find out more



Junior data scientist

Contributes to the development of advanced analytics and data modelling to support business innovations within Eni's Digital Transformation strategic program. Also identifies suitable models and algorithms to be trained using Big Data Analytics, Machine and Deep Learning and Advanced Simulation techniques. Plays a fundamental role in the development of an increasingly innovative reality.

Junior scrum master

Supports the team to organize and use Agile practices and values with the goal of improving customer satisfaction. Guides the team to get the most out of self-organization and find the right resources to overcome obstacles. Team spirit and determination are key skills for those working in this field.

Junior service designer

Performs discovery, understanding and design of business requirements, taking into account the reference context and technological opportunities. Collaborates with the development team to ensure that design specifications are implemented.

Data quality analyst

Ensures the compliance of company data with technical and business requirements to ensure that the necessary information is always available, guaranteeing its completeness and accuracy. Translates semantic business rules into physical checks on data quality and implements improvement actions where necessary to avoid the recurrence of anomalies. Works in collaboration with dynamic and international teams.

Data governance analyst

Analyzes the data domains present in the company, identifies the most relevant and strategic ones for each domain and ensures coordination among data owners. Supports the definition of the company's data strategy and of the control rules on data management processes, contributing to the development of the Eni of the future.

Digital data analyst

Is focused on developing intelligent performance tracking reports to drive data-driven decision making and optimize conversion. Analyzes customer behaviors in relation to specific product or service offerings in order to identify useful business insights for progress and innovation.

Geodata modelling analyst

In the field of geosciences, applies new approaches to data processing and analysis based on Machine/Deep Learning and Big Data Analytics techniques. Develops tools and workflows for the quantitative interpretation of geophysical and geological data used to reconstruct predictive models of subsurface properties. Performs their work by collaborating within interdisciplinary teams that foster the development of new skills.

Reputation data scientist

Interprets and processes information relating to company business choices in order to improve the effectiveness of Eni's communication actions. Also identifies suitable models and algorithms to be trained using Big Data Analytics, Machine and Deep Learning and Advanced Simulation techniques. Operates in a dynamic and stimulating environment, marked by internationality.

