

# Digital BCG - Data Scientist

As an analytics expert, we design and build cutting-edge models using data analysis, machine learning, mathematical optimization, etc. to address important management issues for clients in various industries, supporting major transformation and growth of companies. do

## specific work

- Utilizing specialized knowledge in the digital field, we work directly with clients and work with strategic consultants to solve their management issues using business, analytics, and IT skills.
- Using knowledge of data analysis platforms and large-scale data processing, we analyze data held by clients and external data, and decide on measures to solve problems.

## Mandatory requirements

- Master's degree in a related field or 3+ years of work experience in data analytics
- Coding skills in Python, R, etc.
- Analysis experience using machine learning
- English proficiency (daily conversation level or higher)

Depending on the level of the position

- Project management experience

## Desired skills/personality

- Passionate about applying advanced analytics methods to real business and driving results.
- Passionate about collaborating with clients and teams to solve problems
- Interested in and passionate about understanding business situations, not just analytics.
- Flexible, spontaneous and creative critical thinker
- You can spontaneously set analysis objectives, issues and priorities, and actively communicate them to the team.
- Willing to learn the latest methods and tools related to analytics and data analysis infrastructure
- I like visualizing complex analytical processes and results in a simple and easy-to-understand manner.
- Can explain complex data science concepts in a way that even non-experts can understand.

Depending on the level of the position

- Able to manage project progress and team management
- Build new analytics services
- Build good relationships with clients and become a “Thought Leader”

## welcome requirements

- Experience in mathematical optimization, operations research, etc.
- Work experience at a consulting firm
- Experience working at a data analysis company or data analysis platform company
- Experience working in R&D at a high-tech company or manufacturer (robotics, IoT, autonomous driving, etc.)
- Experience in natural language processing, image recognition, voice recognition, etc.
- Experience in marketing analytics, BI/DWH, etc.
- Software development and DevOps experience
- English proficiency (business level or above)

## Employment status

full-time employee