DATA SCIENTIST

FIRM PROFILE

Since its inception in 1963, BCG has been at the forefront of business management. We take pride in seeing our ideas successfully implemented. Many of our deepest client relationships have been with companies that transformed their industries. This tradition of transforming businesses and industries continues to motivate us today.

BCG GAMMA

BCG GAMMA combines innovative skills in computer science, artificial intelligence, statistics, and machine learning with deep industry expertise. The BCG GAMMA team is comprised of world-class data scientists and business consultants who specialize in the use of advanced analytics to get breakthrough business results. Our teams own the full analytics value-chain end to end: framing new business challenges, building fact-bases, designing innovative algorithms, creating scale through designing tools and apps, and training colleagues and clients in new solutions.

Here at BCG GAMMA, you’ll have the chance to work with clients in every BCG region and every industry area. We are also a core member of a rapidly growing analytics enterprise at BCG – a constellation of teams focused on driving practical results for BCG clients by applying leading edge analytics approaches, data, and technology.

POSITION PROFILE

We’re looking for a passionate and talented Data Scientist to join our rapidly growing team. In this role, you’ll have the chance to roll up your sleeves and apply data science methods and analytics to real-world business situations across a variety of industries. Successful candidates are intellectually curious builders who are biased toward action, scrappy, and communicative. You will also get the chance to travel: we have clients in New York, Paris, Stockholm, Peru… Make sure your passport is ready to go!

WHO YOU ARE. YOU:

- Are comfortable in a client-facing role with the ambition to lead teams
- Can distill complex results or processes into simple, clear visualizations
- Are able to explain sophisticated data science concepts in an understandable manner
- Love building things and are comfortable working with modern development tools and writing code collaboratively
- Have significant experience applying advanced analytics to a variety of business situations and a proven ability to synthesize complex data; as well as a deep understanding of modern machine learning techniques and their mathematical underpinnings, and are able to translate this into business implications for our clients
- Have strong project management skills
- Have a desire to work in a fast-paced deadline-drive environment
- Love problem-solving and are intellectually curious across a breadth of industries and topics

JOB REQUIREMENTS:

Boston Consulting Group, Inc. • 200 Pier 4 Boulevard • 02210 • Boston, MA • USA • Tel. +1 617 973 1200 • Fax +1 617 973 1339
• Bachelor’s Degree in a related field required. Recent PhD or a Master’s Degree with at least 3 years of relevant experience is desired. The degree should be in computer science, applied mathematics, statistics, machine learning, or a related data centric field
• We will consider 3-5 years of post-college relevant industry experience in place of an advanced degree
• Strong record of extracurricular activity, professional accomplishment, and leadership
• Additional experience in core analytic methods such as predictive modeling, customer segmentation/clustering, network analysis, supply chain optimization, etc.
• Fluency in at least one scripting language (e.g. Python preferred)

WORK ENVIRONMENT:
• Fast-paced, intellectually intense, service-oriented environment
• Expect up to 40 - 75% of time spent traveling

The Boston Consulting Group is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, age, religion, sex, sexual orientation, gender identity / expression, national origin, disability, protected veteran status, or any other characteristic protected under federal, state or local law, where applicable.

BCG is an E-Verify Employer. Click here for more information on E-Verify.