



Location: Frankfurt am Main, Germany

Compensation: Competitive

Responsibilities

- You will provide data science services to our case teams and clients worldwide. Working closely along our strategy consultants, will allow you to make impact for our clients through data
- You will develop data-oriented solutions that provide the required and necessary insights into our client's organisations. Those are predominately HR and Recruitment related.
- You will develop prototype and machine-learning solutions and algorithms
- You use data methods in Python, R and SQL in order to make your data accessible to your strategy consulting and data analyst colleagues

Requirements

- Bachelor's degree in quantitative field (mathematics, physics, statistics, computer science, engineering); Advanced degree is a plus
- Advanced understanding with Proficiency with data wrangling data visualization and data modeling in either R or Python is required
- Understanding of statistical software such as SAS or SPSS is a plus.
- Experience with deep learning tools (Keras, TensorFlow and/or Theano) is a plus
- Experience with reporting tools (Tableau and/or Qlik) is a plus
- Strong interpersonal and communication skills are a requirement.
- Ability to explain and discuss mathematical and machine learning technicalities to a strategy consultants and clients.
- You must be able to thrive in a fast-paced environment and you need to be able to work independently
- Good communication skills with the ability to communicate analytical and technical content
- Business level fluency in both written and spoken English
- Willingness to travel abroad

Apply now

accelerate@42strategy.com