

Junior Data Scientist

The job - function

- The junior Data scientist works in a multi-disciplinary team guided by experienced colleagues.
- The data scientist ensures the client's needs are translated into a concrete plan of action: data management & engineering, data architecture, data analysis.
- The Data scientist keeps track of the broad field of data science within the project.

Your responsibilities:

- Translate the needs of the client and the team to a data or machine learning solution.
- Communicate with the coordinator (manager) of the AI team, the data science team and the project team clearly and transparently about technical challenges, timing, planning and approach.
- Bring to bear your prior engineering experience, management skills, knowledge of the field, and personal creativity to grow the project.
- Stay ahead of industry trends and keep track of technologies in the areas of Data Science. Translate these learnings to concrete solutions.
- Embody and nurture Verhaert's core values: Reliable, Innovative, Creative and Entrepreneurial.

Your profile

- You have a Masters degree in a STEM field: statistics, engineering/ computer science/physics/ mathematics or equivalent due to experience.
- You're a passionate data scientist with knowledge of statistics, databases.
- You have decent programming skills in Python. Knowledge of R or another high-level programming language is a strong bonus.
- You have strong RDBMS skills with excellent knowledge of SQL. Knowledge of InfluxDB, Neo4j or another NoSQL or graph DB technology is a strong bonus.
- You can visualize data with PowerBI, RShiny or similar technologies.
- You are strong in conceptual thinking. You can translate a client's need expressed from a human perspective to an exact technical requirement



Our offer

What can you expect?

At Verhaert you will find yourself in a varied challenging technical environment that guides companies in their development and innovation processes.

You work together in multidisciplinary teams for the most diverse companies in numerous sectors.

You contribute to the success of a results-oriented strong technological environment and you can and may develop to the full.

You step into the world of innovation and you contribute to the future of companies.

Check https://verhaert.com/labs/ailab/ and you will be eager to apply!

Who are We?

Masters in Innovation is a multidisciplinary product development, design and engineering group .

Our project managers, project, design and system engineers, designers, embedded system & software engineers and project leaders collaborate on varied projects for the most diverse clients in, for example, IoT, healtcare, food & beverage, machine building,... with strong technical-organizational and human support from your colleagues. Thanks to our many years of experience, we can guide and support companies like no other in their product development. Our employees are multidisciplinary high-tech professionals who can fully develop in very diverse projects for different companies in very different sectors.

The key to our success are our passionate, driven, flexible multidisciplinary employees.

