

Data Scientist

RailNetEurope (RNE) is an association of European Infrastructure Managers (IMs) and Allocation Bodies (ABs) with the common goal of facilitating international traffic on the European rail infrastructure and increasing the efficiency of the IMs'/ABs' processes. RNE's Joint Office (JO) is located in Vienna with approximately 70 employees from many different European countries.

Detailed information can be found on RNE's website: www.rne.eu

Your duties / responsibilities

- Collaborate with stakeholders to gather and analyse requirements for internal and external data requests.
- Prepare data samples, estimate workloads, and ensure timely and accurate data delivery.
- Perform detailed analysis of data from multiple sources to derive actionable insights.
- Develop comprehensive reports by identifying reliable data sources, verifying data accuracy, transforming raw data into actionable reporting formats, and adhering to organisational requirements.
- Design and implement data models for visualisation, optimise report performance, and maintain up-todate documentation.
- Monitor systems to ensure optimal performance and promptly address technical issues through troubleshooting and resolution.
- Plan, organise, and conduct training sessions and workshops for internal teams and external stakeholders to enhance understanding and usage of tools and processes.
- Coordinate and manage meetings and events, including preparation of agendas, documentation of minutes, and follow-up on action items.

Your qualifications & skills

General Qualifications

- Educational Background: Degree in Computer Science, Data Analytics, Information Systems, or a related field
- Experience: minimum 2 years of relevant experience in data analysis or report generation
- Technical Skills: Proficiency in SQL, ETL processes, and data modelling

Specific Qualifications

- Experience in preparing and delivering accurate data samples. Strong analytical skills to interpret and verify data accuracy
- Familiarity with data transformation techniques and reporting standards
- Hands-on experience with data visualisation tools (e.g. Power BI, Tableau, Oracle)
- Knowledge of database structures, performance optimisation and ETL workflows
- Experience conducting workshops and training sessions
- Strong presentation and demonstration skills
- Ability to provide support and share knowledge with non-technical teams
- Familiarity with agile methodologies and project management practices
- Certifications (preferred):
 - o Data Analytics (e.g. Microsoft Certified: Power BI Data Analyst Associate)
 - o IT Service Management (e.g. ITIL Foundation)

What we offer

- The annual gross minimum wage for this position according to the Austrian Act on Equal treatment is € 55.000, (full time 40h/week), with willingness to negotiate overpayments in line with the market, depending on experience and qualifications.
- Up to 50% home office to maintain a good balance between work and leisure time
- A brand new modern and fully accessible office
- A friendly and cooperative team with interesting projects
- Individual development opportunities in an international company
- Company mobile phone of your choice with possibility of private usage

Your benefits

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attractive salary

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up to 50% home office

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modern working environment

mobile phone of choice for private use

working in a sustainable industry

Are you interested in the position?

Please, send your CV together with a letter of motivation (including possible starting date and salary expectations) to Ms Eva Raymond.

We kindly ask you to take note that RNE cannot cover applicants' travel expenses for interviewing processes.

Contact Person



Ms Eva Raymond HR Manager +43 676 757 96 38 humanresources@rne.eu

GDPR note:

Your job application requires submission of personal information to RNE. According to our internal rules, the RNE Managing Board shall appoint the staff of the Joint Office in Vienna. As an association of more than 30 companies around Europe, RNE members provide their funding and are involved in its operations. With this said we inform all job applicants about the above particularities. Therefore, RNE human resources personnel (or HR agency on its behalf) and RNE management considering your application and RNE members will have access to your personal information included in your CV.

This is our way to find a balance between transparency in our organisation and your privacy. Thus, the applicants are explicitly asked to consent to this and with the submission of your job application, we consider you agree and give explicit consent on the above distributions of your CV to the RNE Managing Board members and the GA representatives.

In other words, by submitting your application, you consent to the processing of your personal data in the above way, and if hired, to the ongoing processing of your personal data for administrative purposes in connection with your employment.