

(Junior) Business Analyst / Data Scientist



Xrail¹ is a production cooperation consisting of the seven members: CFL cargo, DB Cargo, Green Cargo, Fret SNCF, Lineas, Rail Cargo Austria, and SBB Cargo. Xrail's goal is to render European Wagonload traffic by rail more customer-friendly and efficient. The Alliance is currently rolling out an international broker solution to connect the partners' domestic capacity booking systems, enabling a significantly more reliable and competitive international Single Wagon Load (SWL) offer across the partners' network.

Xrail is looking for a (Junior) Business Analyst / Data Scientist to support its Operations work stream as well as to implement further optimization activities for an enhanced collaboration between the Alliance members, namely in the areas of planning, booking and operations. Therefore, Xrail is looking for a strong team player with the potential and willingness to move ahead and to foster international cooperation.

Focus of the position is data analysis and quality management with respect to the Xrail Capacity Booking (XCB) initiative. In this context, the new team member is responsible for monitoring, data analysis and reporting activities via respective tools. You will collaborate intensively with the Alliance partners' experts on potential optimizations. Furthermore, tasks include the elaboration of new concepts as well as data analysis / visualization services that should support strategic decisions on Alliance level.

You are a highly motivated, creative and self-organized team player with interest to work in an intercultural environment. You have a good understanding of logistic network optimization and a proactive service- and customer-orientation. Your strong analytical skills enable you to pick up quickly on new topics, analyze extensive data sets and elaborate on sophisticated concepts. You benefit from your diplomacy skills to convince and align multiple stakeholders in an international setup.

You have a higher education, preferably with specialization in data analysis and/or business process reengineering or comparable knowledge. You graduated from university or have already gathered first working experience in the field / related work environment. General knowledge in rail freight business and in particular in the SWL business / operations is preferred.

Besides your native language you are fluently speaking and writing in English, which is Xrail's business language. You are very familiar with MS-Office applications, especially Excel, and have basic understanding of further data analysis tools / methods. You are willing to frequently travel within Europe.

Xrail offers a challenging assignment in a dynamic work environment within an international setup, the ability to influence flexible working hours in a high performing organization.

Are you interested? Please send your application and CV and/or contact Mike Gürntke (Operations Manager) directly for further information:

Email: mike.guerntke@xrail.eu

Mobile: +49 160 893 92 75

¹ Visit us on www.xrail.eu

1. Tasks

- Participate as a (Junior) Business Analyst / Data Scientist in the Xrail Operations work stream
- Analyze data using existing Xrail tools and develop new data analysis / visualization services
- Provide precise analysis results and decent presentations for (internal and external) Xrail meetings, supporting strategic decisions on alliance level
- Develop and align on new concepts and improvement activities for an enhanced operational cooperation with the Xrail partners
- Participate in the existing Operations work stream by taking over dedicated activities of the continuous improvement process (quality reports, action plans, etc.)

2. Profile / requirements

2.1 Technical competences <ul style="list-style-type: none">- Ability to understand and develop complex processes and solutions- Know-how in business process reengineering- Data analysis / modeling know-how	2.2 Self-competences <ul style="list-style-type: none">- Highly motivated and initiative- Innovative and self-organized- Highly developed conceptual, analytic capabilities- Proactive
2.3 Social competences <ul style="list-style-type: none">- Communicative- Reliable- Strong networker and team player- Ability to work in an intercultural environment- Strong diplomacy skills	2.4 Working conditions <ul style="list-style-type: none">- Acceptance to travel- High level of stress in certain phases
2.5 Education <ul style="list-style-type: none">- Higher education with preferably specialization in data analysis and/or business process reengineering	2.6 Experience <ul style="list-style-type: none">- Understanding of logistic network optimization (preferred)- Know-how in business process reengineering and elaboration of concepts
2.7 Languages <ul style="list-style-type: none">- Fluency in English (speaking and writing)- German and/or French as an advantage	2.8 IT know-how <ul style="list-style-type: none">- High / Medium IT know-how- Knowledge in data analysis tools / methods- MS office applications, with excellent knowledge of MS Excel
2.9 Special knowledge of relevance for the position <ul style="list-style-type: none">- General knowledge in the rail freight business & (preferred) in particular in the SWL business- Rail freight production and/or planning processes knowledge (preferred)	