

Region: Belgium

Sector: Railway, Signaling, Transport

## Who are we?

EGLF Engineering is a company specialized in the design of electronic equipment used in the transport sector: train, tramway, automotive, public transport, signaling, ...

We are partner of some major industrial actors, as well as fleet operators or infrastructure operators. Our activities are today mainly located in Belgium, but we are regularly involved in mission across the rest of Europe.

We are a young and flexible company and as such, we are offering an optimal context for engineers to increase their experience.

We are today looking to recruit a  
**Functional Analyst**

## Profile

- Bachelor's degree or higher in Computer Engineering.
- Experienced in requirement definition.
- Experienced in moderating workshops to discuss and gather the customer needs keeping a strict deadline and deliverable in mind.
- Being able to translate requirements towards a structured, comprehensible and complete documentation.
- Knowledge of data modelling
- Knowledge of design & tools (e.g. UML). Experience in web application design is a plus.
- Experience in software implementations.
- Knowledge of ISO9001.
- Knowledge of signalization business is an asset but not mandatory.
- Understands (can follow a conversation) French & Dutch (level B2) & English
- Can write and express himself fluently in English.
- Knowledge of hardware, software, web portals, internet and intranet connections, firewalls, servers and security.
- Has a understanding of (or experience in) the complete development lifecycle.
- Behavioral competencies:
  - Very meticulous and precise during extended periods of time as the software will be used in operational critical systems.
  - Can work in team but also independently and autonomously.

- Communicate in team to share information and to request the required information to perform the tasks.
- Accurate in reviewing the input information and execution of the tasks.
- Self-motivated
- Ability to adapt and passion to learn new techniques in a changing environment.

## Function:

Being functional analyst, you will participate to the analysis and document changes/extensions of a critical transport infrastructure management set of software.

With more details:

- Clarify the new high-level functionalities with the end users and document the clarifications in a high-level requirement document.
- Integrate a longer-term vision in the proposals.
- Secure the interest of the company and the customer.
- Translate requirements in a high-level system architecture while guarding consistency and implementation across teams.
- Closely collaborate during the clarification period with the various teams to obtain a high-level requirement document that is detailed enough for:
  - making an estimation of the effort and planning to implement the required functionality.
  - enabling the teams to start the implementation autonomously.
- Assist during the implementation when extra support is requested.
- Have the requested deliverables, as described in our quality process, available on time and reviewed and approved.

## Offer:

By joining EGLF Engineering, you will be part of a young company that will allow you to develop your competences in a sector which is in constant evolution. You will participate to the technological challenge required by the transport of tomorrow. We offer:

- Permanent contract
- Competitive salary including mobile phone, meal vouchers, pension scheme & hospitalization, eco-cheques
- Positive & stable working atmosphere
- Company car and/or public transportation

Apply by sending us your resume at [info@eglf-engineering.be](mailto:info@eglf-engineering.be).

