

Region: Brussels Area 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 a **Front End – java/C++ developer**

# Profile

- Bachelor/Master degree, or deep equivalent practical experience
- Advanced knowledge of Java (version 11 or later versions).
- Well versed with Secure coding guidelines
- Knowledge of Maven or Gradle
- Experience with multi-threaded applications.
- Experience with embedded software, barcode and NFC is definitely a strong plus.
- Experience with one of recent frameworks like SpringBoot, Quarkus and/or with Micronaut are a big plus.
- Comfortable with a Linux environment (Ubunti/Yocto).
- Excellent knowledge of Dutch or French are important assets
- Deliver clean, quality code using best practices like Unit Tests and rigorous refactoring.
- Behavioral competencies:
  - Positive personality
  - Rigorous and reliable
  - Promote Teamwork and communication
  - o Good analytical & synthetical skills
  - Strong interpersonal skills
  - Excellent written and verbal communication
  - $\circ$  Self-motivated
  - Ability to adapt and passion to learn new techniques in a changing environment.



# Function:

As a Front-End java/C++ developer your mission will be to develop mainly in java and regularly in C++ inside a R&D team and participate to technical design further evolution and/or improvement of the system.

You will:

- Develop embedded software for onboard computers.
- Implement business logic applicable of those transport areas.
- Integrate with back-office components.
- Interface with various hardware systems

#### Offer:

By joining EGLF Engineering, you will be part of a young company that will allows 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, ecocheques
- Positive & stable working atmosphere
- Company car or public transportation

Apply by sending us your resume at info@eglf-engineering.be.