

Afelio is recruiting:



Java Developer (M/F)

Who are we?

Afelio is a Liège company specialising in the development of web and mobile applications. Afelio views the development of these applications as a profession in its own right that requires an excellent understanding not only of new technologies and ergonomics but also of the impact that our solutions will have on users.

Founded in July 2013, today Afelio is a major player not only in consulting but also in the design and implementation of IT solutions. After 4 years, Afelio has about 60 employees.

Who are we looking for?

You hold a bachelor's or master's degree in computer science and can demonstrate knowledge of the following domains:

- **JAVA / J2E** developments
 - Proficiency in JAVA
 - Practical experience in the following libraries and frameworks: Hibernate, Spring, Spring-data, Maven.
 - Experience of building on the JAXRS and JAXWS specifications via CXF (or others)
- **SOA** architecture definition
 - Web Service implementation (SOAP, REST, JSON, XML)
 - Good knowledge of the security aspects associated with a SOA architecture
- Any proven experience in the following technologies, methodologies and environments is a plus
 - Information technology in the banking and insurance domains
 - Enterprise Service Bus
 - Layered service architecture
 - Experience in UML-based analysis techniques (Enterprise Architect)
 - Multi-team Agile development environments
 - Unit tests, technical integration tests, Test-Driven Development
 - Configuration management, source control (Git)
 - Continuous integration
 - System administration (Linux) and J2E web application deployment

What do we offer?

We offer you the opportunity to join a company with high growth potential belonging to the NRB Group, one of the major players in the Belgian ICT market. You will join a young, dynamic and friendly team and will have an attractive salary with many secondary benefits.

Send us your application by e-mail to jobs@afelio.be, we will be delighted to reply.