



→ Responsibilities

- Design and develop high-volume, low-latency applications for mission-critical systems, delivering high-availability and performance;
- Contribute in all phases of the development lifecycle;
- Write well-designed, testable, efficient code;
- Support continuous improvement by investigating alternatives and technologies and presenting these for architectural review.

→ Mandatory requirements

- Bachelor's degree in Computer Science;
- Proven working experience in Java development (5+ years);
- Hands-on experience in designing and developing applications using Java EE platforms (3+ years);
- OO analysis and design using common design patterns and UML;
- Good knowledge of relational databases (SQL) and object-relational mapping technologies (Hibernate, JPA);
- Good knowledge of Java SE 7 and 8;
- Good knowledge of XML/XSD and associated Java APIs (JAXP, JAXB);
- Proficient English.

→ It would be nice

- Java Certifications (Sun / Oracle) ;
- Experience with Spring framework;
- Experience with Javascript frameworks (such as jQuery or AngularJS);
- Experience with Maven / Gradle;
- Experience with Git / SVN;
- Experience with PostgreSQL.



WHAT TO EXPECT FROM US

- Challenging & professional work environment with a dynamic international team;
- Competitive salary package, restaurant tickets included;
- Performance-based bonuses;
- Opportunities for professional development;
- Various in house training, including project specific training;
- Free French training courses;
- Internal programs for professional development – mobility within the company's projects;
- Social/Team activities;
- The opportunity to become part of an innovative activity domain;
- Possibility for flexible working hours;
- Value recognition.

