

Job Posting

ALES is a United Technology (UTC www.utc.com) company with offices in Rome and Trento, Italy, specialized in model based technologies and methodologies for the design and verification of distributed safety critical embedded systems. ALES' competences cross several application domains, such as avionics, refrigeration and building automation, and several disciplines, such as formal and run-time methods for verification of hybrid and discrete systems, requirement and safety analysis and design flow integrations. ALES provides services and innovation to an international network of UTC customers and offers a collaborative and stimulating working environment for candidates looking for a challenging and valid career.

Application:

Applicant should send the information to the following contact:

Contact information: donatella.santillo@ales.eu.com

Application should add to their CV the following consensus statement to allow ALES to treat the information in compliancy with the Italian privacy law:

Autorizzo ALES S.r.l. al trattamento dei dati personali, ivi compresi quelli sensibili, ai sensi del D.Lgs 196/2003 e successive modifiche, per le finalità di cui al presente avviso di candidatura.

I authorize ALES S.r.l. to the processing of personal data, including sensitive ones, pursuant to Legislative Decree 196/2003, as amended, for the purposes set out in this notice of candidacy.

Phone: +390693385986

Fax: +390693380118

Software Engineer for Service Oriented and Semantic Web Applications

Job Responsibilities

ALES s.r.l. invites qualified individuals to apply for a Software Engineer position on for applications related to the design and analysis of embedded systems and networks.

The successful candidate will provide technical expertise in the area of Semantic Knowledge, software application development and software architecture design. The candidate shall be part of a team that handles the end-to-end application lifecycle; from requirements elicitation, down to the testing and application release.

Education

The minimal education requirement is a BSc degree on Computer Science or Computer Engineer whereas an MSc degree on the domain is welcome.

Experience/Qualifications

The candidate shall be able to contribute on the architectural design of application components and shall be able to lead corresponding development.

The successful candidate should possess working knowledge in the following:

- Experience with semantic technologies, linked data and RDF
- Knowledge of one or more triple-store or graph database technologies
- Knowledge of taxonomies, ontologies, text mining or NLP a plus
- Experience with DBMS and NoSQL databases
- Java web developer skills (Servlets, JSPs, JNDI, XML config)
- Java application servers such as Tomcat and REST web services
- Query languages and standards such as SQL, XPath, XQuery, SPARQL
- Proficient with Java, C/C++

The candidate shall have good understanding and possible experience on product quality assurance techniques, including unit and system testing as well as continuous integration.

In addition, will be considered a plus experiences with software development in Java using Eclipse and the Eclipse Modeling Framework (EMF) ecosystem, OMG's Model-Driven Architecture paradigm and model-to-x technologies such as M2M, M2T, T2M).

A good understanding of UML is also considered a plus since it is used for requirements elicitation and software architecture refinement.

The candidate shall have a high degree of autonomy and shall be able to integrate in a distributed and international team of developers; therefore being fluent in English is important.

ALES being part of UTC provides great opportunities for a professional career growth and guarantees working on exciting, critical and therefore highly motivating projects.

