

## the way to new energy

#### china eu india japan korea russia usa

# **JOB DETAIL**

My space

See jobs

My iob alert

### Ref IO1760 - 9/5/2016

### Software Developer - CIO-072

Main job Software **Department** CIO/ Central Integration Office **Division** CIO / Project Information System Section/Division Job Family Functional Assistant - 3 **Application Deadline** 10/20/2016 (MM/DD/YYYY) Direct employment Required -To participate in the development, support and Purpose integration of ITER software solutions and the Information Technology (IT) systems.

Background information: -The ITER Project Information System Section is developing applications to support the ITER project. These applications are mostly WEB based such as a custom .NET

framework (ITER Collaborative Platform) or Java based or commercial tools like Enovia and Oracle Primavera.

#### Main duties / Responsibilities

-Gathers user requirements and transforms these requirements into specifications for software projects developments;

- -Develops web applications inside a team (on-site and off-
- -Proposes software development when necessary;
- -Is accountable for the quality and performance of the developed and their efficient execution;
- -Supports applications maintenance through participation in the incident and problem management;
- -Trains users, provides/writes documentation, ensuring a good and efficient use of software;
- -Provides regular reports on project development status and support to users;
- -Supports the integration of different data management systems used at ITER (e.g. Enovia, Catia, Primavera, ASP.NET systems);
- -Collaborates and supports teams in ITER Organization-Central Team (CT) and Domestic Agencies (DAs) in their work connected to central software development;
- -Performs other duties in support of the project;
- -May be requested to belong to any project team dealing with above activities and perform other duties:
- -Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics
- -Reports to Project Information System Section/Division Head:
- -Acts as an interface between IT and other groups at ITER
- -In response to requests from the Director-General and/or Central Integration Office (CIO) Head, or proactively, informs the DG/CIO Head of any important and urgent issues that cannot be handled by the concerned line management and may jeopardize the achievement of the Project's objectives.

#### Measures of effectiveness

- -Efficiency of client relations;
- -Efficiency, autonomy and quality of incident resolution; -Quality and efficiency of service improvements and
- -Efficiency of the development (including testing), deployment and maintenance of the software applications.

**Project Construction Phase** 

Level of study At least Master's Degree or equivalent

**Diploma** Computing Science or other relevant discipline

Level of experience At least 5 years

Technical -At least a Master degree in Computing Science or other

experience/knowledge relevant discipline (physics, telecommunications) with

strong experience in computing. -Extensive experience in similar jobs (involving similar work responsibilities) and/or additional training certificates in relevant domains may be considered a reasonable substitute for the required educational degree. -At least 5 years' of professional experience in a similar -Good experience and knowledge of .NET and Java advanced frameworks is required; -Knowledge of web services, Service Oriented Architecture (SOA), messaging technologies is required; -Knowledge Structured Query Language (SQL) and data modelling is required; -Experience in web programming preferably in a Windows environment. Social skills Ability to work effectively in a multi-cultural environment Ability to work in a team and to promote team spirit Specific skills MS Office standard (Word, Excel, PowerPoint, Outlook) Oracle Primavera General skills -Ability to work efficiently with internal and external clients of the section Languages English (Fluent)

For more information about ITER, visit our web site : <a href="http://www.iter.org">http://www.iter.org</a>