

china eu india japan korea russia usa

JOB DETAIL

My space

See jobs

My job alert

Ref. IO2010 - 12/10/2018 Control Application Developer SCOD-011

Main job System Administration

Department SCOD / Science & Operations Department

Division SCOD / Control System Division Section SCOD / CSD / CODAC Section

Job Family Coordinating Technician

Application Deadline (MM/DD/YYYY) 02/28/2019

Grade G5

Direct employment Not required

Purpose To develop a software suite, entitled Control, Data Access and Communication (CODAC) Operation Application System, with particular emphasis on data access and data services;

To extend and maintain the in-house applications (web applications, middleware software) and improve their performance and robustness;

To deliver the test suite for the different Unified Data Access (UDA) clients (written in multiple languages and running on various Operating Systems); To deliver appropriate services to all clients of ITER data in

accordance with the project needs.

Background information:

The ITER CODAC is the integrated control, data access and communication system to control and operate ITER facilities. The CODAC has continuously developed two software suites in accordance with purposes and released at regular intervals.
i) CODAC Core System is a software tool kit for plant

control system developments. It's based on Linux and Experimental Physics and Industrial Control System (EPICS) and includes configuration tools, communication middleware, device drivers and human machine interface

ii) CODAC Operation Application System is another software suite for operation of ITER facilities, execution of plasma experiments, remote participation and data services.

Main duties / Responsibilities

With respect to data handling in a part of operation application system, all the data produced during ITER lifetime shall be archived and serviced to all users on-site and off-site in the effective, flexible and homogeneous way by implementing a UDA system.

Takes part in evaluation of visualization tools and webbased applications to access ITER's archived data; Develops ITER plugins for selected web-applications from the fusion community; Collects user requirements for data services and translates

them into new application features; Monitors the different services and takes part in the

migration and maintenance of the central services; Develops, maintains and implements utilities to ease data access based on user requirement;

Assists in the review and improvement and supports in the execution of various test plans;

Improves the performance and robustness of the applications;

Collaborates with the development team and IT staff in defining specifications for new applications; Writes high-quality code to program complete applications on schedule;

Maintains and develops C/C++ code written by third-

parties; Contributes to the graphic design of applications; Produces and maintains all documents to support the aforementioned activities;

May be requested to be part of any of the project/construction teams and to perform other duties in support of the project schedule;

May be required to work outside ITER Organization reference working hours, including nights, weekends and public holidays;

Maintains a strong commitment to the implementation and perpetuation of the ITER Safety Program, values and ethics.

Measures of

Reports to the CODAC Section Leader; Closely interfaces with the CODAC Development Team; Acts as an interface with all clients using ITER data handling software;

In response to requests from the Director-General and/or Head of Science & Operations Department (SCOD), or proactively, informs the DG/ Head of SCOD 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.

Successfully and timely delivers high quality application software (i.e. web-based applications, utilities for data services, etc) for data services;

Maintains data access services with a high degree of availability, especially the Unified Data Access (UDA) server

and web-based applications; Correctly monitors systems in operation and reports issues with proposed solutions;

Maintains up-to-date documentations related to software engineering activities in the aforementioned scope of work; Performs timely and accurately the work duties and reporting as described in the Detailed Work Schedule.

Project Construction Phase

Level of study At least Bachelor's degree or equivalent

Diploma Computer Science or other relevant discipline

Level of experience At least 7 years

experience/knowledge

Technical 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 7 years of experience in software development, including at least 4 years' experience in Java and Python; Experience in developing Python script with Matplotlib, numpy, h5py modules or other similar programs; Experience in Tomcat, HTML5, JavaScript, Web services (REST/SOAP);

Strong knowledge in design of Web application design (REST/SOAP);

Strong understanding of security principles in web application design; Experience with C/C++ programming;

Experience in software development techniques, especially agile methods;

Experience with databases (MySQL, Postgre SQL or Oracle):

Good experience with Linux systems

Social skills

Ability to work effectively in a multi-cultural environment Ability to work in a team and to promote team spirit

Specific skills General skills

MS Office standard (Word, Excel, PowerPoint, Outlook)

Excellent organizational skills and the ability to set

priorities and meet deadlines; Ability to facilitate dialogue with a wide variety of

contributors and stakeholders; Ability to adjust communication content and style to deliver

Ability to persist in the face of challenges to meet deadlines

with high standards;

Ability to apply high standards of team mindset, trust, excellence, loyalty and integrity.

Knowledge of industrial software quality standards (MISRA,

HIC++ and others) is considered an advantage; Knowledge of IT security; Experience with MS SharePoint and/or Atlassian tools is

considered an advantage; Knowledge of Windows development environment is considered an advantage.

Languages English (Fluent)

Back Apply Send to a friend Print offer