

# Job Description for Professional Posts

Reference: NA2025/23

**Position and Grade:** Associate Data Scientist (Fusion Energy), P2

Organizational Unit: Atomic and Molecular Data Unit

**Nuclear Data Section** 

Division of Physical and Chemical Sciences

**Duty Station:** Vienna, Austria

**Type/Duration of Appointment:** FT – JPO, 1 year

## **Organizational Setting**

The Nuclear Data Section (NDS) is one of several Sections in the Division of Physical and Chemical Sciences (NAPC) within the Department of Nuclear Sciences and Applications. The Section is responsible for the development, evaluation and dissemination of atomic and nuclear data for nuclear technology (including fusion energy technology), medicine and other nuclear applications. The activities of the Section include data compilation, evaluation and curation, standards development, database establishment and technology transfer.

The mission of the Atomic and Molecular Data (AMD) Unit within the NDS is to enhance the competencies of Member States in nuclear fusion energy research through the provision of internationally recommended data libraries for atomic, molecular and plasma-material interaction processes and related material properties.

The operating environment is dynamic, collaborative and international. The AMD Unit has ongoing collaborations with fusion laboratories and data centres in many Member States and coordinates its activities within established networks that meet regularly to exchange and evaluate data and software, and to set priorities for future projects.

# **Main Purpose**

As a member of the Atomic and Molecular Data Unit within the Nuclear Data Section the Associate Data Scientist provides support to the work of the Section in the compilation and exploitation of atomic, molecular, and plasma-material interaction data for nuclear fusion. He/she is provided with opportunities for practical exposure to programme development and execution in the scientific area of atomic, molecular and plasma-material interaction data for fusion, under the guidance of senior professionals.

#### Role

The Associate Data Scientist is: (i) an analyst, reviewing and classifying journal literature in the area of atomic, molecular and plasma-material interaction data for fusion and interacting with producers, evaluators and users of such data; (ii) a database developer, maintaining data libraries and their implementation as online services; and (iii) a team member, carrying out scientific or technical research to support the exploitation of these data through validation and visualization software and the development of novel Machine Learning algorithms to create, manipulate and explore them.

## **Partnerships**

The Associate Data Scientist maintains professional contacts with IAEA scientific and technical staff and with external developers and users of atomic, molecular and plasma-material interaction data.

## **Functions / Key Results Expected**

Under close supervision of the Section Head and Atomic and Molecular Data Unit staff, the Associate Data Scientist carries out the following responsibilities to address Member States' needs related to data for atomic, molecular and plasma-material interaction processes in fusion.

- Read and classify journal literature in order to contribute to numerical and bibliographical databases
  on atomic, molecular and plasma-material interaction processes for fusion and to support data
  evaluation work for such processes.
- Carry out scientific and data analytic research including computational studies and the development
  of Machine Learning algorithms to support the evaluation and exploitation of data for atomic,
  molecular and plasma-material interaction processes for fusion.
- Contribute to implementation of database development needs linked to the above subjects.
- Participate in other daily activities within the Section as required and assigned by the Section Head.

# **Competencies and Expertise (do not revise or edit)**

Core Competencies			
Competence	Occupational Role	Behavioural Indicator	
Communication	Individual Contributor	Communicates orally and in writing in a clear, concise and impartial manner. Takes time to listen and understand the perspective of others and proposes solutions.	
Achieving Results	Individual Contributor	Takes initiative in defining realistic outputs and clarifying roles, responsibilities and expected results in the context of the Department/Division's programme. Evaluates his/her results realistically, drawing conclusions from lessons learned.	
Teamwork	Individual Contributor	Actively contributes to achieving team results. Supports team decisions.	
Planning and Organizing	Individual Contributor	Plans and organizes his/her own work in support of achieving the team or Section's priorities. Takes into account potential changes and proposes contingency plans.	

#### **RESTRICTED**

Functional Competencies			
Competence	Occupational Role	Behavioural Indicator	
Analytical Thinking	Associate	Gathers and analyses information, identifying critical relationships and patterns among data and proposes workable solutions.	
Knowledge sharing and learning	Associate	Actively seeks opportunities to learn by formal and informal means; learns from others, adopting and sharing best practice.	
Technical/scientific credibility	Associate	Acquires and applies new skills to remain up to date in his/her area of expertise. Reliably applies knowledge of basic technical/ scientific methods and concepts.	

Expertise			
Expertise	Description		
Information Technology/Computer Programming	Experience with numerical programming in a modern programming language such as Python or C++ is required.		
Information Technology/Database management	Experience with database management or with specific databases for atomic, molecular or plasma-material interaction processes would be an advantage.		
Information Technology/Data Modelling	Experience with the development and deployment of Machine Learning algorithms, data visualization tools, distributed computing technologies or cloud-computing platforms would be an advantage/Asset		

# **Education, Experience and Language Skills**

- University degree in Physics, Chemistry, Computer Science, Engineering or a related field.
- An advanced degree (Masters or PhD) in Physics, Chemistry, Computer Science, Engineering or a related field is an asset.
- Minimum of two years of professional experience in scientific research involving a significant component of numerical data analysis and software development in a modern programming language.
- Experience in international cooperation with proven ability to participate effectively in a multinational and multidisciplinary team with sensitivity and respect for diversity.
- Excellent oral and written command of English. Knowledge of any other official IAEA language (i.e. Arabic, Chinese, French, Russian or Spanish) is an asset.