



ÖAW - We discover the future

As Austria's central non-university institution for science and research, the **Austrian Academy of Sciences** — **ÖAW** — has the mission of “promoting science in every respect.” Founded in 1847 as a learned society, today it stands for innovative basic research, interdisciplinary knowledge exchange and the dissemination of new findings, with more than 760 members and around 1,800 employees. The ÖAW initiates and maintains partnerships worldwide and represents Austria in international scientific organizations. It also cooperates with numerous institutions in the scientific sector in order to actively help shape the research landscape.



%Jobtilte%

Job ID: ZVDII071TEC226

The Austrian Academy of Sciences (ÖAW) is Austria's largest non-university institution for basic research. As part of its digital transformation, the ÖAW aims to achieve a high level of quality, efficiency and automation in digital processes — both in basic research and in

administration. In the course of this development, new cross-domain projects are emerging, for which we are looking for interested and qualified specialists.

Artificial intelligence is a key topic for the future: it opens up new possibilities for scientific workflows, digital services and the further development of administrative processes. To support the continued development and expansion of AI services and AI-supported applications, we are looking for a committed individual who will actively contribute to operational projects, technology evaluations and the implementation of new solutions.

You will work at the interface of research, digital transformation and the practical application of modern AI technologies, actively contributing to the development of institutional AI services.

The following position is available in the Directorate for Institutes and Infrastructure from 1 July 2026:

Junior Spezialist:in (w/m/x) Künstliche Intelligenz

Full-time or part-time / up to 40 hours per week

Your Responsibilities

- Development, prototyping and further development of AI services and AI-supported applications for scientific institutes and the central administration of the ÖAW
- Analysis of functional requirements and translation into conceptual and technical solution approaches
- Evaluation, testing and selection of suitable AI technologies, tools and platforms, taking into account data protection, IT security and Responsible AI principles
- Support for project management in planning, coordination, documentation, stakeholder management, as well as in tenders and collaboration with external partners
- Communication with internal users, collection and structuring of requirements and feedback, as well as participation in strategic AI initiatives, particularly in the context of AI Factory Austria

Your Profile

- Completed university degree, for example in computer science, business informatics, electrical engineering, mathematics, natural sciences or a comparable field

- Initial practical experience with technologies in the field of artificial intelligence, such as machine learning, large language models, data analysis or automation
- Relevant professional experience, for example in industry, business, science or project-related roles, is an advantage
- Initial project management experience is an advantage
- Experience with machine learning methods or AI-supported applications is an advantage
- Familiarity with cloud technologies, APIs and their implementation is an advantage
Knowledge of IT security, data protection and the responsible use of AI is an advantage
- Structured, independent and solution-oriented way of working
- High level of teamwork skills and very good communication skills in German and English

Our Offer

- A key position in an innovative and internationally active environment
- Work in a central downtown location with flexible working hours and the possibility of working from home
- Benefits and attractive social benefits, such as additional vacation days, paid lunch breaks and discounts for ÖAW employees

The minimum monthly gross salary for this position is EUR 3112,58 (full-time based), in accordance with the collective agreement of the Austrian Academy of Sciences (ÖAW). For part-time employment, the salary will be adjusted on a pro rata basis in line with the agreed working hours.

JETZT BEWERBEN

The Austrian Academy of Sciences (ÖAW) pursues a non-discriminatory employment policy and values equal opportunities and diversity. In particular, people from underrepresented groups are expressly encouraged to apply.

Contact

Dr. DI Bernd Wachmann

Chief Digital Strategy Officer

Austrian Academy of Sciences

Dr. Ignaz Seipel-Platz 2, 1010 Vienna, Austria

bernd.wachmann@oeaw.ac.at | www.oeaw.ac.at

