



Conserving - Exploring - Exploiting

The [IPK](#) is one of the world's leading international institutions in the field of plant genetics and crop science. Its research program and services contribute significantly to conserving, exploring and exploiting crop diversity. Its research goals are driven by the need to ensure an efficient and sustainable supply of food, energy and raw materials, thereby addressing a major global ecological challenge.

Software Developer (f/m/d)

The European Search Catalogue for Plant Genetic Resources (EURISCO) is a central entry point providing researchers and breeders with information on plant genetic resources maintained in European collections. On behalf of the European Cooperative Programme for Plant Genetic Resources, IPK has been operating EURISCO since 2014, which includes both the maintenance and technical development of the information system and the coordination of the network of currently 43 countries on which EURISCO is built. EURISCO presently documents more than two million genebank samples from over 400 collections.

To strengthen the EURISCO team, we are looking for a software developer at the earliest possible date.

Your tasks:

- Participation in the further development of the EURISCO information system based on Oracle® technology
- Implementation of use cases
- Testing, error analysis and performance tuning
- Remote support for the EURISCO data providers

Your qualifications and skills:

- You hold a Master's degree in computer science or an equivalent degree.
- You have comprehensive experience in the development of web applications.
- You have experience in relational database development, preferably in the Oracle environment.
- You have experience in supporting users.
- You own solid English skills.

You fit to us:

- ... if you have technical understanding and logical thinking skills.
- ... if you are a team player, determined and open to new challenges.
- ... if you are precise and reliable.
- ... if responsible work is a matter of course for you.

We offer you:

- ... an interdisciplinary working environment at the interface between life sciences and computer science.
- ... a project-based position until 31.12.2022.
- ... a gross salary of up to E13 TV-L.

If you need further information feel free to contact **Dr. Stephan Weise** Tel.: +49 39482 5-744.

What you need to know:

For us, your qualifications and strengths count. Therefore, everyone – independent from gender, origin, age, or possible disability – is welcome. The IPK is striving to increase the proportion of women in sectors where they are underrepresented and therefore explicitly encourages qualified women to apply. As an institution which has been awarded the Certificate for Career and Family ("berufundfamilie"), we offer family-friendly working conditions and flexible working hours. The IPK has set a goal to employ more people with disabilities. Qualified applicants with a disability will be given preference.

Your application:

We are looking forward to receive your **complete** application (letter of motivation, CV, certificates) as one single pdf-document until **03.08.2020** via [online-application](http://www.ipk-gatersleben.de/en/job-offers/) (<http://www.ipk-gatersleben.de/en/job-offers/>). If you have questions or require more information, please do contact **Ms. Stefanie Dreßler** (jobs@ipk-gatersleben.de). Please indicate the reference number **17/07/20** in your correspondence. Please note that incomplete application documents cannot be considered.