

Working Student (f/m/d) - Office & Field study support

Stellenanbieter: Eurofins MITOX B.V.

Company Description

The Eurofins Agroscience Group is one of the leading service providers in Europe, we conduct field and laboratory studies to determine the safety and efficacy of new substances and organisms for humans and the environment. We are experts in conducting global field studies according to GEP and GLP, worker exposure studies, ecotoxicology, product chemistry, physico-chemical property testing and environmental fate studies.

In addition, we support our customers at every stage of the approval process. Our in-house team of regulatory experts works together with our network of field stations, laboratories and carefully selected partners.

At our Wildlife site in Dresden (Germany), we plan and manage many different field studies on birds and mammals to determine the environmental impact of chemicals and crop protection products. We are constantly developing new methods and approaches to monitor the behavior and presence of our target species.

We are looking for a working students for a minimum of 12 months (up to 20 hours/week, 40 hours in the semester vacations possible, €15/hour) starting as soon as possible.

Please note: the role requires **on-site presence at our location in Dresden** – **remote work is not possible**, as the tasks are closely tied to operations and require direct interaction with the local team.

Job Description

- Development, training, and validation of AI system for the automated detection, counting and measurement of our target species
- GIS analysis for reporting
- Preparation of data in tabular format (e.g., using Excel)
- Creation of clear and informative graphics for visualization
- Support the material preparation of field studies
- Take part in data collection in field studies

Qualifications

- Ongoing studies in biology or a related field, ideally with a focus on population/GIS
 modelling and knowledge about the analysis of datasets generated automatically with
 sound recorders, wildlife cameras or GPS transmitter technology
- OR Ongoing studies in computer science or a related field, ideally with a focus on



artificial intelligence and an interest in biological topics

- Knowledge of programming languages, such as R, Python
- Structured working style, enthusiasm for data analysis, confident handling of AI tools and Excel
- Fluent English; German skills are a plus, but not required
- Driver licence is a plus

Additional information

- Working environment: a place with no dress code, flat hierarchies, short decision-making processes and a friendly, relaxed and collegial working atmosphere with mutual respect and appreciation and lots of freedom. You will work with a highly motivated, open-minded and international team that will be happy to support you right from the start. Finally, we have a modern working environment with state-of-the-art field equipment.
- Mission: our mission is to contribute to a safer and healthier world. By working with us, you will be actively contributing to the protection of the environment, biodiversity and ecosystems.
- **Onboarding**: feel part of the team from day one, with an induction program and a mentor to help you get off to a flying start.
- Catering: free tea and coffee, a well-equipped kitchen lounge

If we have aroused your interest, please apply online with your CV, application letter and references with our online form.

Bewerbungsschluss: 28.07.2025

Einsatzort: 01189 Dresden, Deutschland

Stellenanbieter: Eurofins MITOX B.V.

Wildlife Team Science Park 408 1098 XH Amsterdam, Niederlande

WWW:

https://www.eurofins.com/contact-us/worldwide-interactive-map/the-netherlands/eurofins-mitox-bv/

Ansprechpartner: Katharina Kovacevic

E-Mail: Katharina.Kovacevic@as.eurofinseu.com

Online-Bewerbung:

https://jobs.smartrecruiters.com/oneclickui/company/Eurofins/publication/c37a2993-0758-47ee-88ef-8205c1a30c7f?dcr_ci=Eurofins



Ursprünglich veröffentlicht: 09.07.2025

greenjobs.de-Adresse dieses Stellenangebots: https://www.greenjobs.de/a100146288