

Biostatistician

Who we are

BioLizard is a consultancy company providing bioinformatics, data science and data management solutions for our customers in biotech, pharma and diagnostics. Like a lizard adapts to its surroundings, we adapt to our customers' data environments. As life science research becomes increasingly data-driven, we strive to offer state-of-the-art data science, bioinformatics, statistics, and AI solutions to support true data-driven knowledge generation. Our habitat is where biologists and data scientists, computer scientists and statisticians, of all levels, from both academia and industry, come together.

As a biostatistician, you are actively collaborating with the (pre)clinical, R&D or data science departments of our customers. You will be designing and implementing data analysis plans and workflows for diverse applications in the field of life sciences. Advanced statistical methods and experimental design are familiar to you, and you are comfortable working with biological and/or clinical data. You have an interest in developing user-friendly analysis workflows that apply advanced/innovative statistics, typically in a clinical trial setting. Such workflows should be usable by beginners in statistics. You are able to delegate tasks and provide guidance to your junior colleagues. You play an important role as the point of contact for our customers and our large and diverse network of private partners and academic specialists, where you will get the opportunity to grow and flourish in the booming international life science ecosystem.

Keywords

(Bio)statistics expert – Independent and analytical thinker – Leader and team player – Multidisciplinary – Solution-oriented – Communicator – Eager to learn – Positive and open-minded – Customer empathic – Take initiative

Job requirements

- Expertise in advanced (bio)statistics is a must (e.g. MSc in Biostatistics) with at least 2 years of relevant industry experience
- Expertise in (molecular/cell) biology, biomedical sciences and bioinformatics is desired
- Experience with clinical trial design is a must
- Proficiency in the programming language R is a must. Knowledge of any other programming language is seen as a plus
- Experience in bioinformatics (omics analysis), data science, AI or data mining of scientific or healthcare data is a plus
- Experience with the GitHub interface and use of GitHub in command line is a must
- Willing and able to learn and implement new technologies
- Fluent in English, with excellent communication skills
- Location: Belgium, The Netherlands, Switzerland or France (hybrid). We are looking for someone that can work full-time at BioLizard and will join us on a payroll position

Job offer

- A challenging and motivating work environment where like-minded people strive towards top-grade results in a continuously evolving research domain
- Be part of a fast-growing company with international ambitions
- A personal growth trajectory focusing on self-development and gathering knowledge
- Project guidance together with senior profiles and our academic network of experts
- An attractive salary package with additional benefits
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Interested? Get in touch!

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