

(junior) Data scientist - Data engineer

Who we are

BioLizard is a growing company providing bioinformatics and software engineer solutions for our customers in biotech, pharma and academia. Typically, a lizard adjusts to its surroundings and that is exactly what we do. At BioLizard we adapt to our customers' data environment! The research field is rapidly becoming more data-driven, where we strive towards offering state-of-the-art bioinformatics, software development and machine learning solutions to help solve our customers' biological questions. Our bioinformatics scientists and software engineers are embedded in the working environment of our customers in a full-time or half-time regime, collaborating on challenging projects in life science.

As a data scientist - data engineer, you will have the opportunity to work on exciting multidisciplinary projects within biotech and biopharma. You'll be working on some of the most challenging interfaces as part of an international multidisciplinary team with real career opportunities.

Does solving analytical problems drive you? Are you a real data enthusiast that wants to work on projects from data acquisition till visualization? Do you love working in a multidisciplinary team, using the newest technologies and are interested in the life science sector? Then don't hesitate & apply now!

Keywords

Analytical mindset – Eager to learn – Independent and team player - Multidisciplinary - Solution-oriented – Positive and open-minded

Job requirements

- You hold a bachelor/master degree related to data science - data engineering
- You have a solid grasp of statistics, ML technologies and common software engineering practices, like OO principles, modern design patterns, test-driven development, version control systems, continuous integration and continuous deployment
- Python is your middle name
- You can easily navigate through databases
- you understand the importance of data cleaning, preprocessing and visualization
- Eager to learn, as a consult you will need to answer to needs of the client, which means learning new skills is part of the job description
- You take pride in organized, clear & concise code
- You can present complex analytical results in an intuitive and clear manner to a non-analytical audience
- You are interested to work with biological and clinical data, and are not afraid to dive deeper in the biological implications of your results
- Fluent in English, with good communication skills.

Job offer

- A challenging and motivating work environment where like-minded people strive towards top-grade results in a continuously evolving research domain
- A personal growth trajectory focusing on self-development and knowledge expansion
- Project guidance together with senior profiles and our academic network of experts
- An attractive salary package with additional benefits.

Interested? Get in touch!

Human resources – BioLizard

E: HR@lizard.bio W: www.lizard.bio