

Software Developer Java

Genedata transforms data into intelligence with innovative software solutions that incorporate extensive biopharma R&D domain knowledge. Multinational biopharmaceutical organizations and cutting-edge biotechs around the globe rely on Genedata to digitalize and automate data-rich and complex R&D processes. From early discovery all the way to the clinic, Genedata solutions help maximize the ROI in R&D expenditure. Founded in 1997, Genedata is headquartered in Basel, Switzerland with additional offices in Boston, London, Munich, San Francisco, Singapore, and Tokyo.

About The Role

We are looking for a talented Java Software Developer who helps us to enhance and customize our successful enterprise platforms Genedata Biologics® and Genedata Bioprocess®. Scientists across the globe work with our highly innovative platforms in order to develop new, groundbreaking treatments for the most severe diseases. As part of a professional and dedicated development team, you will enable these scientists to fulfill their mission.

Genedata Biologics® and Genedata Bioprocess® represent the backbone of the data capturing and analysis workflows of the most important Biopharma and Biotech companies. It is installed either on-premises or hosted in the cloud and constantly interoperates with numerous instruments and customer IT systems. As Java Software Developer, you design and implement new workflows or adapt existing workflows to customer specific needs.

This full-time position is based at our headquarters in Basel, Switzerland. A part time employment (80-100%) is also an option. We understand the importance of a positive work environment and give employees the opportunity to learn and grow professionally.

Your Responsibilities

As a member of an agile development team, you will be responsible for the design and implementation of innovative solutions written in Java and SQL. The developments happen in close collaboration with the other team members as well as our scientific application experts. This interaction is essential for your work and gives you the unique opportunity to gain insights into the processes and workflows of a large number of different Biopharma companies.

Skills & Experience

- Degree in computer science, physics, mathematics, or engineering
- Development experiences in Java or a similar language like C++ or C#
- Good knowledge of relational databases and SQL
- Excellent analytical and problem solving skills
- Strong interpersonal skills and the motivation to learn continuously
- Good verbal and written communication skills in English

What We Offer

Genedata is on a mission to accelerate the pace of biopharma R&D. Our enterprise software solutions digitalize and automate lab operations so scientists can discover insights faster, push scientific boundaries farther, and drive change right now. With over two decades of success due to closely-knit teams of scientists, software engineers, and business experts, Genedata has become the market-leading provider of enterprise software solutions for biopharma R&D.

As a private and majority employee-owned organization, we empower each employee to be a contributing voice in the company operations and evolution. Our collective expertise in scientific R&D informatics, combined with our open and scalable software platform, makes us the essential technology for the operations of top biopharma companies and innovative biotechs worldwide.

We are headquartered in Basel, Switzerland and have subsidiaries in the US, Germany, UK, Japan, and Singapore.

Genedata offers an attractive Total Reward Package comprised of a competitive salary and attractive benefits in return for your contribution to our success.

As an equal opportunity employer, Genedata proudly celebrates diversity and believes in an inclusive workplace.

Next Steps

Genedata does not accept applications from recruitment agencies.

If you are interested in this position, please apply directly here.

Apply Now