



biocrates
The future of research and health

Are you excited about the opportunity to connect scientists around the world through metabolomics?

If you strive to make a difference in our perception of diseases and want to shape the future of health, we should talk.

To strengthen our software development team in Innsbruck, we want you to join us at the next possible date in a full-time position as:

Java Software Engineer (f/m/d)

Your role as team member of our software development team

- You are working interdisciplinary and in close cooperation with our data analysts, scientists, IT as well as customer support
- As a full-stack developer you are involved in the entire lifecycle of our software
- You contribute to requirement analysis, software architecture, implementation and testing
- Product releases as well as rollouts, especially in our cloud environment, are part of your tasks
- You provide 3rd level software support

Your profile

- You are working interdisciplinary and in close cooperation with our data analysts, scientists, IT as well as customer support
- As a full-stack developer you are involved in the entire lifecycle of our software
- You contribute to requirement analysis, software architecture, implementation and testing

- Product releases as well as rollouts, especially in our cloud environment, are part of your tasks
- You provide 3rd level software support

Our offer for you

- Collaboration and growth in a dynamic team with the global market leader in metabolomics
- Meaningful work where your ideas and contribution matter
- Attractive remuneration topped up with comprehensive social benefits
- Continuous learning and personal growth procedures
- Cutting-edge technical equipment
- Welcoming working atmosphere with an open-door policy
- Modern research facility with various social benefits in the pleasant city of Innsbruck with a great connection to public transportation

About biocrates life sciences ag

biocrates, headquartered in Innsbruck, Austria, is a global leader in the growing field of targeted metabolomics. Our mission is to make metabolomics accessible to facilitate breakthroughs in biomedical research. With our pioneering phenotyping products and services, we help scientists and researchers gather new insights about disease prevention and personalized health. Our standardized, hypothesis-driven and quantitative approaches make biocrates' products ideally suited for high-throughput applications in epidemiology and clinical biomarker research., and many other fields. Not only are our metabolomics kits in use in laboratories worldwide, but we also operate a contract-research laboratory in our headquarters, serving both academic and commercial partners from around the world. For more information visit us on our website, biocrates.com, or follow us on LinkedIn.

Interested? Join us now! Apply by this [link](#) or send us your application to career@biocrates.com. To meet Austrian legal requirements, the job offer has to include the absolute minimum gross salary according to the collective agreement which is € 40.000,00 per year. The actual salary will most likely be higher and will be negotiated based on the candidate's qualification and experience.