

To scale our team, we are looking for a

Data Engineer

Scigility builds custom data services and products with a holistic offering that covers architecture, platform engineering, data engineering and implementation of ML applications.

Your Benefits

- Annual IT budget and home office equipment of your choice
- Flat company hierarchy, directly approaching colleagues is highly welcomed
- Possibility to work remotely
- Flexible working hours, high level of autonomy and individual responsibility
- You can invest up to 20% in further education on company costs
- Career framework with clear growth path
- Transparent salary structures and compensation incl. performance bonus

SCIGILITY in a nutshell

- A team of 20+ highly motivated engineers with diverse backgrounds
- A motivated and friendly environment, everyone just a chat message away to collaborate anytime
- High diversity and multiculturalism, equal opportunities
- Monthly company all-hands meetings to foster a positive team culture

Your tasks

- Design and develop near-real-time and batch data intensive applications that run both in the cloud and on premise.
- Apply your knowledge of software engineering and data modeling, leveraging state-of-the-art technologies and tools, to build production-quality analytical and operational solutions
- Work closely together with customer stakeholders in agile environments to create solutions that actually make a difference
- Review, audit and troubleshoot existing solutions and system architectures
- Explore available technologies to provide business support to our clients
- Get involved in Scigility internally, e.g.:
 - Provide input to help shaping our technology strategy
 - Do tech sessions to promote sharing internal knowledge
 - Participate in pre-sales activities
 - Be a mentor for new-joiners

Note that your exact responsibilities can vary between different projects. If that sounds exciting to you, you have come to the right place!

Your profile

- University degree in computer science, engineering or equivalent
- Valid Swiss working permit or EU citizenship
- 2+ years of industrial experience as a software engineer or equivalent role
- Ability to write production-quality code in at least one of the modern languages like Python, Java or Scala
- Knowledge of distributed and real-time systems like e.g. Spark, Kafka, Flink – existing work experience is a plus
- Knowledge of cloud technologies – existing work experience is a plus
- Experience with data engineering challenges like handling large data volumes or poly structured data
- Basic understanding of machine learning theory and practice
- Strong command of English, German is a plus
- Willingness to travel within Switzerland if needed for projects
- Strong problem solving skills and ability to learn in a fast-paced environment
- You are a proactive team player with the ability to work independently and accurately in interdisciplinary projects

Your Application

Interested to join us? Still undecided and want to chat with an engineer?

We are happy to receive your online application or help you with any further questions under jobs@scigility.com.