

Senior Data Engineer 80–100% (m/f/d)
Zurich / Fribourg

Are you an experienced Data Engineer with a passion for data and technical innovation? At Navique, we support companies with strategy, expertise, and implementation to establish a data-driven culture. To strengthen our team, we are looking for a Data Engineer to join us immediately or by arrangement, who develops modern data solutions and supports our customers on their digital transformation journey.

At Navique, collaboration and state-of-the-art technologies are at the core of everything we do. If you are ready to contribute your expertise and design innovative data products, then become part of our dynamic team!

How you create impact

Do you want to be part of an interdisciplinary team, contribute your ideas, and take ownership? As a Senior Data Engineer, you design scalable data pipelines, optimize data architectures, and enable our customers to make data-driven decisions.

Your main responsibilities:

- You design, implement, and optimize data architectures, pipelines, and data & analytics products, ensuring efficient analysis and transformation processes.
- You successfully apply ingestion patterns and best practices in data processing.
- You are responsible for the technical quality, implementation, and optimization of testing strategies for data pipelines and models.
- You manage stakeholders and communicate risks, challenges, and solution approaches clearly.
- You work closely with our customers on requirements analysis and technical implementation.
- You train and empower customer teams to use the developed solutions effectively.
- You ensure comprehensive documentation and knowledge transfer within the team.
- You actively contribute to the further development of our internal framework and the improvement of project standards and best practices.

What makes you the ideal fit:

- Several years of professional experience as a Data Engineer or Software Engineer with a focus on data processing
- Very strong programming skills in Python and/or SQL
- Knowledge of big-data and distributed systems such as Spark, Kafka, Flink, and Trino
- Experience in developing and optimizing data pipelines (batch and streaming) using technologies such as Airflow, dbt, Meltano, or NiFi
- Experience with cloud technologies, ideally across more than one platform (Azure, AWS, GCP, Cloudera), as well as on-prem environments (Docker, Kubernetes, OpenShift)
- Strong analytical skills, problem-solving ability, and a quick grasp of complex topics
- Excellent communication skills, strong teamwork abilities, and solid stakeholder-management skills
- Willingness to work on-site at customer locations
- Very good German (C2) and English skills, both written and spoken; French is an advantage

- A university degree in Computer Science, Business Informatics, or a comparable qualification

Optional superpowers:

- Experience in consulting and working on customer projects
- Knowledge of data governance, compliance, and regulatory requirements
- Experience with container and orchestration technologies such as OpenShift, Kubernetes, or Docker
- A software-engineering background; experience with additional languages such as Java or Scala is a plus

Ready for your next challenge?

Join Navique and help shape the future of data architecture with us!

We look forward to receiving your application at:
jobs@navique.com