

Senior Platform Engineer 80–100% (m/f/d)

Zurich / Fribourg

Are you an experienced Platform Engineer with a passion for infrastructure, automation, and modern platform technologies?

At **Navique**, we support companies with strategy, expertise, and hands-on implementation to establish a truly data-driven culture. To strengthen our team, we are looking for a **Senior Platform Engineer**, starting immediately or by agreement, who develops scalable platform solutions and supports our clients on their digital transformation journey.

At Navique, we value collaboration and cutting-edge technologies. If you are ready to contribute your expertise and shape innovative platforms, then become part of our dynamic team!

How you create value

Would you like to be part of an interdisciplinary team, contribute your ideas, and take ownership?

As a **Senior Platform Engineer**, you are responsible for the development, operation, and continuous improvement of high-performing data platforms that enable our clients to make data-driven decisions.

Your key responsibilities:

- You design, implement, and optimize scalable platform architectures for modern data solutions.
- You ensure a stable, secure, and efficient platform infrastructure through automation and Infrastructure as Code (IaC).
- You are responsible for the technical quality as well as the implementation and optimization of monitoring and testing strategies for data platforms.
- You take care of Kubernetes administration (e.g. using Helm or kubectl).
- You work closely with our clients on requirements analysis and technical implementation.
- You are responsible for stakeholder management, from communicating risks and challenges to proposing suitable solutions.
- You train and enable customer teams to use the developed platforms effectively.
- You ensure comprehensive and clean documentation as well as knowledge transfer within the team.
- You contribute to the further development of our internal framework and successfully apply our standards and best practices in projects.

What makes you the ideal candidate:

- Several years of professional experience as a Platform Engineer, DevOps Engineer, or in a similar role with a strong focus on infrastructure and automation.
- Hands-on experience with cloud technologies, ideally across more than one platform (Azure, AWS, GCP, Cloudera), as well as on-prem environments.
- Solid knowledge of Infrastructure as Code (IaC) and automation using technologies such as Terraform, kubectl, Ansible, or Helm.
- Practical experience with container technologies and orchestration solutions such as Kubernetes or OpenShift, as well as familiarity with various authentication mechanisms.
- Good knowledge of Linux administration, networking, security settings, and system troubleshooting.
- Strong analytical skills, problem-solving abilities, and a quick grasp of complex topics.
- Excellent communication, teamwork, and stakeholder management skills.

Navique AG | Europaallee 41 | 8021 Zürich

+41 44 214 62 89 | contact@navique.com | navique.com

- Willingness to work on-site at customer locations when required.
- Very good German (C1) 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:

- Ideally, experience with distributed systems such as Apache Kafka, Spark, Flink, or Trino.
- Knowledge in the areas of data governance, compliance, and regulatory requirements.
- Experience with modern data platform technologies such as DataHub, Azure Fabric, Databricks, DBT, Airflow, or NiFi.

What we offer:

 **Flexible work – remote or hybrid**

We live autonomy internally as well, based on trust rather than control. You decide where you work.

 **Exciting projects**

Work at the forefront of data transformation for leading Swiss companies across a wide range of industries.

 **Modern tech stack**

Use state-of-the-art technologies (Kafka, Spark, Azure/AWS, Kubernetes) without the burden of legacy enterprise systems.

 **Culture & team**

Strong team spirit, flat hierarchies, and a culture of knowledge sharing and collaboration.

 **Growth & development**

We invest in certifications and offer diverse development opportunities as well as transparent career paths.

Ready for your next challenge?

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

We look forward to receiving your application at:

jobs@navique.com