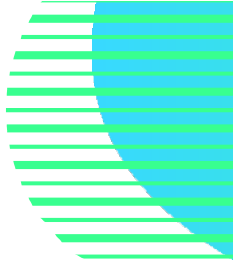


DevOps/Site Reliability Engineer (SRE)



About VEELIX IT-Solutions GmbH

We are a young IT service provider who specializes in the development of holistic, digital platform solutions. In the family-run company, we place great value on sustainability, responsibility, innovation, and creativity.

About VEELIX-Software


VEELIX is a SaaS platform on which all processes of an education provider (administration, teaching, communication) are mapped in one single system. With VEELIX it is possible to learn individually, cooperatively, flexibly, establish cooperations, and manage data securely. We want VEELIX to be a holistic educational platform that creates unhindered access to a wide variety of education. To do this, we implement state-of-the-art technologies for features like Voice/Streaming, Exams, Chat, Scheduling, Cloud Storage, etc.

Knowledge and Skills

- Excellent knowledge of Cloud Technology and Microservices needed for Cloud SRE/Infrastructure job
- Experience with container orchestration technology Kubernetes
- Experience with Tilt, Kind, Helm charts
- Knowledge of Linux software packaging, distribution, and configuration
- Experience with the adoption of robust, scalable monitoring solutions
- Experience with automated CI/CD tools
- Additional experiences as follows are highly appreciated:
 - Experience in Software development
 - Experience with Cluster IDM (Identity Management)
 - Experience with Istio service mesh
 - Experience with Bare-metal integration

Responsibilities

- Design and build infrastructure & systems that provide high levels of scalability, reliability, and performance for the Veelix stack, while balancing security, maintainability, and operational excellence
- Interface across teams to codify and reliably test infrastructure changes using Veelix software development lifecycle
- Maintain Veelix Kubernetes Cluster and Microservices (~35 Microservices atm)
- Partner with Product and Dev teams to provide guidance and best practices around scalability, reliability, and performance of our productions systems, infrastructure, and software
- Work as a team on escalations, resolving critical issues that impact our highly available dev and production systems
- Promote innovation, implementation of cutting-edge technologies, outside-of-the-box thinking, teamwork, and self-organization
- Ensure traceability, observability, and retrievability of sources and deliverables
- Build logging, monitoring, and alerting systems to identify bottlenecks and assist with debugging analysis, and optimization in a cloud-agnostic environment

- 
- Improve operational efficiency through automation and deployment or development of new tools
 - Craft solid and clearly explained designs, playbooks, and documentation, for consumption by teammates and the larger engineering organization

What we offer

Flat hierarchies are part of our corporate culture. Ideal for people who like to show initiative and personal responsibility. We are a young team and treat each other openly, respectfully and appreciatively.

We like to promote and challenge your strengths and enable you to develop yourself further. We advocate home office and equip you with new hardware. We also believe that good work should also be valued. Therefore, we offer you an attractive salary.

If you fit our requirements and we fit your interests please send us your CV with info on what you've worked on so far and we will contact you as soon as possible.

CONTACT US

VEELIX IT-Solutions GmbH

Friedrichstraße 3-4
D-37073 Göttingen

www.veelix-its.de

Contact person

Daniel Mayer
recruitment@veelix-its.de