

Senior Site Reliability Engineer (m/f/d) (Germany)

About the Role

Our Site Reliability Engineers ensure **everything runs smoothly**. Due to our growth, we seek experienced talent to help take our service infrastructure to the next level, build new solutions, and optimize existing services for our TV streaming platform.

Key Responsibilities

- Design, develop, and implement software that improves the **stability, scalability, availability, and latency** of [waipu.tv](#)
- Work with your team to solve problems in our **highly available** production systems and develop solutions and **automation** to prevent future incidents
- Take ownership of services and be responsible for the architecture of our central **Kubernetes** platform
- Monitor the health of your systems and handle outages as needed
- Support our teams in building microservices using CNCF projects (Kubernetes, Prometheus, OpenTelemetry, etc) for our production infrastructure

Requirements

- Solid experience with containers and operating **Kubernetes** clusters
- Hands-on experience with automation using **Terraform**
- Proven experience in designing and implementing REST or gRPC APIs
- Good software development skills, preferably in **Go**
- Experience with cloud platforms (e.g., **AWS** or **GCP**)
- Extensive experience in building, operating, and maintaining complex and scalable systems
- In-depth knowledge of **Linux** administration, troubleshooting, and networking
- Good proficiency in spoken and written German or English
- Availability for once-per-quarter trips to the main office in Munich

Location: Remote within Germany (office space available in Munich)

Type: Full-time, Individual Contributor

Interested?

Talk with Leo at DENOG17

