

Track more with less.

Your career is on track.

Site Reliability Engineer (m/f/d)



We detect and track trains in real-time and know exactly what is happening along the rail. For this, we use state-of-the-art technology and unique solutions for the global railway industry. Are you ready to shape the future with us?

Your main roles and responsibilities

Be a part of an agile product development team and drive developments through your own initiative Be responsible for scalability and stability for our state of the art cloud based product Improve the product's architectural design and bring in more reliability and maintainability Share your findings within the team and shape awareness for SRE related topics Run our product on a public cloud infrastructure

you like to design and maintain the IaC

you worked already with OpenShift or Kubernetes

Ansible, Terraform, Prometheus, Grafana, ActiveMQ, Kafka, Docker, Gitlab CI/CD and SonarQube are known technologies

you have experience with CI/CD automation

you have team spirit and enjoy learning new technologies

We offer

a secure job in an international environment

an agile and open corporate culture

the opportunities for personal development and further training

attractive social benefits such as free lunch, fruit and coffee, free childcare, numerous sports offer, company events and much more

a gross annual salary from EUR 35.000,00 working 38.5 hours per week - the actual salary is based on the current market qualifications and experience

www.frauscher.com/en/company/career



Send your application to: Frauscher Sensortechnik GmbH | 4774 St. Marienkirchen bei Schärding | AUSTRIA Bianca Petermaier | % +43 7711 2920-0 | 🖂 jobs@frauscher.com