

Site Reliability Engineer (f/m/d)

Do you want to change the World by one Click? Then noris has the job for you!

Your role:

- Design, develop and improve software to increase reliability and automation of platforms and tools, including contributions to existing open source projects
- · Responsibility to maintain or support the operation of highly available, redundant and complex systems
- Design and maintain robust and scalable observability solutions (monitoring, logging, tracing) for complex architectures
- Develop innovative ideas to increase fault tolerance and stability of internal and external services
- Be an active part of pushing the organization and customers towards a Site Reliability Engineering (SRE) mindset

Your profile:

- At least 3 years of experience in software development or contributions to open source projects
- Strong proficiency in different programming languages (e.g. Python, Go, Ruby, Java, C++, etc.)
- Deep understanding of Linux, networking and complex distributed systems
- Experience with automation tooling (CI/CD systems, Ansible, Puppet, Chef, SaltStack, etc.)
- Experience with cloud technologies (OpenStack, AWS, Kubernetes, Prometheus, ELK-Stack, Jaeger, etc.)
- Comfortable with software engineering tools and concepts
- Fluent English, spoken and written

The following would be desirable as well:

- Certain background in software development
- Good oral and writing skills in German

What noris can offer you:

- Team spirit and a passion for information technology
- Professional and personal development. Budget for training opportunities, seminars, mentoring and internal training for shaping and realizing your career goals
- Flexibility in work schedule
- Competitive salary and performance-based bonuses
- Great work-life balance
- Team building events, pizza breaks, cinema nights and special occasion celebrations
- Well-located offices close to Thessaloniki's city center

Need help? We will be happy to help you with further questions.



