

Site Reliability Engineer (m/f/x) Cloud **Automation**

Software Architecture | Reliability | Kubernetes | AWS | Team-oriented

Site Reliability Engineering at Dynatrace focuses on the enablement of our engineering teams to autonomously operate their **services**. The focus is to embrace the NoOps thinking and assist with knowledge in areas such as delivery, automation and remediation. If you have a passion for large-scale deployments, interest in growing your skills around Site Reliability Engineering, then joining our team is the right next step!

Your role in the team

- You use your insights into production to translate manual tasks into automated processes
- You tackle the challenge of capacity planning and find the most costeffective way
- You coordinate product releases/rollouts and refine existing processes based on your ideas
- You automate monitoring and alerting to enhance the efficiency and reliability of cloud infrastructure

Your profile

- You bring along excellent communication, problem solving and critical thinking skills
- You are proficient in at least one Hyperscaler (AWS, Azure or GCP)
- You are curious to work on large scale systems
- You have experience in scripting and/or programming languages like Go, C/C++, Shell, Python, or Java
- You love to dive into a weird problem and get to the bottom of

You will love this job if

- you look for new challenges with Angular, React, JavaScript and TypeScript.
- you appreciate team spirit and like swapping new ideas with your teammates.
- an **international environment** is attractive to you.







Teamspirit World leading International Flexible working Regular team Education &









Due to legal reasons, we are obliged to disclose the minimum salary for this position, which is EUR 50,000 gross per year based on full-time employment (38.5 h/week). We offer a higher salary in line with your qualifications and experience. dynatrace

Please apply here.