

**"The CloudOps Engineer is a critical part of our SaaS platform strategy. In this role you will work closely with engineering and security teams to ensure the security, availability, performance and cost optimization of cloud infrastructure and environments. You will join an established Cloud Operations team. As a CloudOps Engineer, you will design, implement, test, deploy and support infrastructure solutions for our products. You will coach, mentor, and proactively support engineers as they develop and operate their product. You will deploy and configure comprehensive monitoring tools used for alerting of network, systems, or security issues and drive any issues to resolution alongside engineering. You will assist in maintaining SOC2 and ISO 27001 compliance. Your role is key in expanding our ability to rapidly prototype, iterate and deliver new solutions to our customers.**

**Essential Job Duties And Responsibilities**

- Continually improve and automate manual tasks, identify and resolve gaps in processes
- Design/implement infrastructure as code templates, perform peer review of pull requests
- Participate in follow-the-sun on-call and maintenance of Operations Runbook
- Respond to infrastructure or security incidents alongside engineering, manage incidents to resolution by following established processes
- Collaborate and mentor engineering teams in developing scalable, performant applications
- Provide continuous feedback to Product, Engineering, Security and Cloud Operations teams
- Create Proof-of-concept design studies to implement new tools or services

**Qualifications**

- 2+ years in an CloudEngineer/DevOps role, managing Azure subscriptions.
- 2+ years experience with one or more scripting languages, such as powershell, bash, or python
- 2+ years of full-time experience building and operating solutions on Azure
- 2+ years of working with Linux, windows with established experience of troubleshooting network and connectivity issues, application errors, user permissions
- Experience writing and deploying infrastructure as code (Terraform, ARM Templates)
- Experience with managed cloud spend

**Pluses**

- Understanding of infrastructure and environment security principles
- Experience with Relational and/or NoSQL databases
- Experience designing and performing D/R

**Certifications**

- Azure certifications a plus

**Why You'll Love Working at Tricentis**

We're passionate creators of products, of experiences and of the future of software testing automation. We offer great benefits like flexible working hours, 100% coverage of medical & dental premiums, and company paid volunteer

**days. We live our values of Customer Success, Continuous Innovation, One Team, Empowerment, and Give Back. Team members truly want the best for each other and the company. People are happy to share their insights and lend help when needed. Our commitment to diversity and inclusion runs deep. We actively seek out those with different perspectives and consciously take steps to ensure everyone has a voice. We want to make the best; most innovative products and we need multiple perspectives to do that. That isn't just lip-service; we update our processes if we find a way it can be more inclusive. You will have the opportunity to make a real and meaningful impact for more than 2,000+ global customers with the best continuous testing platform in the world. Perks And BenefitsMarket competitive salary and annual performance-based bonus100% company paid medical (dependent on plan type)100% company paid dental, vision, life & disability coverage Company paid holidays, PTO and volunteer days 401(k) plan Tricentis is proud to be an equal opportunity workplace. Qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, sexual orientation, gender identity, disability, or protected veteran."**