DevOps Engineer - Automation

Application deadline: 2025-10-15

Budapest

Magyar Telekom Nyrt.

Teljes munkaidő- határozatlan idejű

Technology is the heartbeat that connects us across borders!

- Deutsche Telekom's Technology Hub (T-Hub) is part of the Technology Delivery International (TDI). Our highly international teams located across Europe deliver best-in-class cloud, network and services technologies that win our customers' hearts! We work topic-driven and skill-based. That is why we are a chapter-based organization with a clear focus on the development of our people, while driving the delivery of TDI's products and services in tribes and squads for Deutsche Telekom's operations in different countries. Team Members of the T-Hub are also working from Hungary within the local organization that we have at Magyar Telekom.
- This squad is an intenational team working from Zagreb, Budapest, Prague, and Bucharest in a flat hierarchy and following Agile/Scrum methodologies to automate the testing processes of DT fixed devices.

The Opportunity

- We need a motivated and skilled DevOps Engineer
 to join our team with a strong security mindset.
 Experience with hybrid cloud solution and container
 orchestration platforms is a significant advantage to
 ensure the reliability, performance, security, and
 scalability of our Test Automation Framework.
- You will be working on automating our deployment pipelines, implementing robust security practices, and maintaining the health of our solution, which is designed based on microservices architecture, which spans both cloud and on-premises virtualized

infrastructure and which is used in multi-tenant model by B2C and B2B customers.

Skills & Bonus Points

- Bachelor's degree in Computer Science,
 Engineering, or a related field, or equivalent
 practical experience
- Minimum 2 years proven experience in a DevOps, Automation or Site Reliability Engineering (SRE) role, ideally with a focus on security
- Kubernetes cluster administration and container orchestration
- Solid understanding of microservices architecture and its operational challenges in a multi-tenant environment
- Experience deploying and managing applications in cloud environments CICD, SRE and DEVOPS Knowledge
- Experience with Flux and semantic release
- Strong understanding of security principles and best practices for solutions deployed on cloud infrastructure
- Solid understanding of networking concepts (TCP/IP, DNS, VPN, Load Balancing, Firewalls)
- Experience with infrastructure as code (IaC) tools (e.g. HELM).
- Excellent troubleshooting and problem-solving skills
- Strong communication and collaboration skills
- Fluency in English
- Experience with monitoring and logging tools (e.g., Prometheus, Grafana, OpenSearch)
- Experience with network security concepts and tools
- Experience with security tools and practices, such as vulnerability scanning, security audits, and compliance frameworks
- Familiarity with compliance standards relevant to multi-tenant SaaS solutions (e.g., SOC 2, GDPR)
- Contributions to open-source projects

- deployment, maintenance, and security
- Stay up-to-date with the latest trends and technologies in DevOps, Automation, GitOps, security, and cloud computing
- Contribute to the continuous improvement of our development and operational processes

What We Offer

- The opportunity to work on a challenging and impactful product as part of an international team
- Online collaboration and be part multinational team
- Be part of an international, collaborative team driving automation and innovation.
- Contribute to industry-leading cloud infrastructure and open-source initiatives.
- Enjoy a flexible work culture that values diversity, ownership, and continuous learning.

If you have any other questions about this position...



Baktay-Magyar Kata

Are you interested? Get involved!

APPLY NOW