DevOps Engineer - SRE

Application deadline: 2025-10-30

Budapest

Magyar Telekom Nyrt.

Teljes munkaidő- határozatlan idejű

WHAT WE'RE LOOKING FOR

- University degree in Computer Science,
 Telecommunication Engineering, Information
 Systems, or comparable qualification.
- Fluent in English.
- 2+ years proven experience in cloud technologies.
- Technical skills
- Experience onboarding complex applications into Kubernetes environments.
- Solid Linux system administration and containerization knowledge.
- Strong grasp of Kubernetes concepts and best practices (deployments, services, ingress, volumes, etc.).
- Hands-on experience with GitOps tools and CI/CD workflows.
- Proficiency in scripting and automation (Python, Bash, Ansible).
- Familiarity with observability stacks (Prometheus, Grafana, ELK).
- Understanding of basic networking (DNS, IP routing, oad balancing).
- Nice-to-Have
- Background in TelCo OSS/BSS systems and network orchestration.
- Exposure to OpenStack or other private cloud technologies.
- Experience with Infrastructure as Code and templating (Terraform, Helm).
- Understanding of cloud-native security and compliance practices.

- Prior experience with onboarding frameworks and E2E system integration.
- Don't worry if you miss some of these skills we are here to grow and develop you.

Social skills

- A mindset of continuous learning, willingness to share knowledge and learn from others.
- Ability to think outside of the box and find solutions to complex problems.
- Being a strong individual contributor and an empathic team player.
- Ability to communicate effectively with different stakeholders in the company.

WHAT YOU CAN EXPECT

- Our team is dedicated to supporting new team members and we're building an environment that appreciates knowledge sharing and mentorship.
 Our experienced team members are passionate about coaching junior and new members of the team.
- We take a long-term commitment when it comes to our employees. You will develop your career working in truly innovative projects of Deutsche Telekom Group, exploring the latest trends and technologies which enable the product development process.
- We offer an open and friendly working environment, competitive remuneration package and attractive benefit scheme.
- Enjoy the benefits of flexible hours, part-time roles, and remote work options so you can balance your career with family life and personal priorities.

BENEFITS AND TRAINING OPPORTUNITIES

- Flexible working hours with partial home office options.
- Comprehensive benefits package (laptop, mobile phone, cafeteria, insurance).
- Employee discount rates on Telekom services.
- Modern, multinational working environment with amenities like a sky bar and rooftop gym.
- Access to our Employee Assistance Program.
- Comprehensive Healthcare Package
- You will receive a minimum of 25 days of basic vacation per year (based on age)
- We offer 15 days of additional vacation if you become a father, with 100% pay
- You'll have access to thousands of professional and skills development materials from our extensive digital training palette
- We offer regular internal training sessions and workshops

- Analyze logs and metrics to identify root causes of issues, resolve bugs, and improve system reliability and maintainability.
- Respond to incidents, perform root cause analysis, and implement preventive measures to minimize downtime and service disruption.
- Oversee change management processes and system lifecycle activities, ensuring smooth transitions, version control, and minimal disruption during upgrades or deprecations.
- Participate in on-call rotation (for stand-by operations).

WHEN AND WHERE?

 You can join us whenever it suits you — we work in a flexible, hybrid setup with three days from home and two days at the Telekom Campus

CONNECT WITH US

 Xavi, Chapter Lead Cloud DevOps https://www.linkedin.com/in/xferrag/

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



Baktay-Magyar Kata Linkedin

- You can learn English and German, even with a native speaker
- You'll have access to Percipio and Coursera courses

Are you interested? Get involved!

APPLY NOW