

„IONOS gives me the chance
to apply my ideas successfully!“

Daniel, one of us since 2011.

With its business applications, IONOS is one of the leading hosting and cloud applications providers in Europe. With our state-of-the-art technologies, we convince more than 8 million customers in many different countries every day.

SYSTEM ENGINEER (M/F/D)

Linux / Proxmox in Berlin

Tasks:

- Development and operation of our full stack supporting platforms and infrastructure, ensuring scalability, reliability and performance (Ceph, Virtualisation, Core-services).
- Development and Operation of our monitoring, logging, telemetry, visualization and runbook services (Prometheus, Thanos, Loki, Grafana, ELK).
- Influence and create new designs, architectures, standards and methods for service design, transition and operation of our global services.
- Collaborate with a world-class engineering and development teams to propose and build features that optimize and streamline internal operations.
- Engage in service capacity planning and demand forecasting, software performance analysis and system tuning.
- The technologies we use include: Debian, Ceph, Prometheus, Loki, Thanos, Grafana, Docker, Helm, Ansible, Terraform, Git, ProxMox.

Qualifications:

- A solid background in linux systems integration, virtualization with ProxMox.
- Experience with administration of virtual and physical systems.
- Good experience in systems automation and management.
- Strong team player with a high degree of flexibility.
- Systematic problem-solving approach, coupled with a strong sense of ownership and drive.
- Excellent communication skills and the ability to manage multiple tasks and deliver problem resolution.
- English is a must, German a plus.
- Additionally we're looking for the following Nice-to-haves: Good experience in DevOps - CI/CD would be a plus and Python and/or Go would be a plus.

We are looking forward to your application with [reference code: 4125 to jobs@ionos.com](mailto:jobs@ionos.com)