



Kubernetes Engineer

We are looking for highly skilled Kubernetes engineers to join us and make an impact in our company.

You will be working with cutting-edge technologies around Kubernetes, including Software Defined Storage, Serverless solutions, and Operators. Together with the rest of the team, you will be designing and running our systems with a strong focus on scalability, performance, and resilience.

We value and promote personal initiative, clarity of thought, ability to learn, team work, accountability, and a striving for achievement. We collaborate in our offices in the city of Zurich.

If that sounds appealing to you and you want to play a key role in a vibrant startup culture, please read on.

Responsibilities:

- Help design our target cluster architectures and productionize our solutions
- Engage in research and experimentation through design sessions and proofs of concepts
- Apply Kubernetes DevOps best practices, including cluster automation, Blue-Green and Canary deployments, continuous integration and delivery
- Run our solutions in production ensuring operational excellence

Requirements:

- Degree in Computer Science or related technical/scientific discipline
- Proficiency in Kubernetes DevOps and Infrastructure as Code with Terraform and Ansible. Knowledge of GitOps a plus
- Excellent knowledge of the Kubernetes ecosystem, including plugins for Monitoring and Observability, Service Mesh, Software Defined Storage, etc.
- Sound understanding of the Kubernetes architecture and Container technologies
- Good knowledge of at least one leading cloud platform (Azure, GCP, AWS)
- Fluency in English and German
- Knowledge of Go a strong plus

We offer an attractive compensation based on experience and skills.

Please send your complete application to Mr Patrizio Contu, CTO, (including CV with photo, references, education and qualification certificates) per e-mail: techlab@natzka.com

Please kindly note that we only accept applications from direct candidates, no recruitment agencies. Thank you for your understanding.

Occupation: 100%
Location: Zurich
Function: Kubernetes Engineer
Sector: Cloud Infrastructure, Software