

## Kubernetes/DevSecOps Engineer

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

You will be working with leading-edge technologies around Kubernetes and Cloud Service Providers. 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:

- Contribute to improving platform security patterns, security controls and best practices
- Create, engineer and test Cloud Security Policies – Preventive, Detective, Reactive and Forensic Controls
- Engineer security solutions for Container Technology and managed Kubernetes
- Help design our target cluster architectures and productionize our solutions
- Engage in research and experimentation through design sessions and proofs of concepts
- Collaborate with other engineering teams to incorporate strong security controls, apply security best practices in our development life cycle, and mitigate risks and security vulnerabilities.
- Run our solutions in production ensuring operational excellence

### Requirements:

- Degree in Computer Science or related technical/scientific discipline
- At least 4 years of experience in a similar position
- Excellent knowledge of at least one managed Kubernetes Solution (AKS, EKS, GKE)
- Experience with securing cloud native technologies such as Kubernetes, Containers, Registries, Serverless, etc.
- Strong hands-on experience with at least one Public Cloud Services (Azure, AWS, GCP) and security controls
- Sound and practical experience in automation (e.g. Ansible, Helm, Kustomize, Terraform, GitOps, Crossplane)
- Know-how in continuous delivery processes and tools (Build Pipelines, Azure DevOps, GitHub Actions, Vault etc.)
- Ability to work in a diverse team that operates with an agile mindset
- Comfortable working in a fast-paced, autonomous, and ambiguous environment
- A constant desire to learn, improve, and help others improve
- Fluency in English
- Work permit for Switzerland, or EU passport holder

### Nice to have:

- Cloud and Kubernetes Certification with focus on security: CKS and Cloud Security Associate.
- Experience implementing and improving monitoring and alerting systems. (Prometheus, Grafana, ElasticSearch, New Relic)
- Coding experience in any language (preferably Python or Go)



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](mailto: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/DevSecOps Engineer  
Sector: Cloud Infrastructure, Software