

JOB DESCRIPTION

CLOUD SECURITY ENGINEER / LAUSANNE

Who We Are

Based in Lausanne, METACO is the leading provider of security-critical infrastructure enabling financial institutions to enter the digital asset ecosystem. Trusted by top banks, exchanges and infrastructure providers globally, we strive to deliver best-in-class products and services that help our clients achieve customer and business success.

At METACO, we lay the foundations to transform the financial services industry by building the digital asset infrastructure that will revolutionize finance for generations to come.

We are looking for an experienced Cloud Security Engineer to join our team in Lausanne, Switzerland. As a member of our team, you would be contributing to the development of our core product SILO, a digital asset management solution for banks. Working closely with blockchain experts, software engineers and hardware manufacturers, your contribution would have a direct impact on the evolution of the cryptocurrency/fintech industry as we know it today.

What You Are Going to Do

- Manage our cloud platform and the lifecycle of other existing service infrastructures
- Implement the best-in-class infrastructure to provide our service
- Implement operational security for production environments (centralized log collection, monitoring tools, SIEM, endpoint protection, ...)
- Set up and maintain permissions and access rights based on RBAC and the principle of least privilege
- Streamline the release of our cloud packages
- Automate tasks and redesign processes to increase efficiency
- Implement best practices and improvements to our DevOps procedures and toolset
- Monitor the deployment of services in testing and production environments
- Collaborate with our security team to implement all requirements into our cloud infrastructure
- Technical writing for user documentation on tools and services

Key Skills

- Minimum 3 years of hands-on experience managing cloud services and operational cloud security tasks
- Strong knowledge of Azure Cloud and K8S service
- Experience in setting or maintaining cloud security operations in production
- Infrastructure automation using Ansible, Terraform, Puppet, Python or similar
- Working knowledge of administering JVM microservices in production
- Good understanding and troubleshooting skills on Linux (CentOS, Ubuntu) system administration and networking
- PostgreSQL administration experience

- Knowledge in monitoring and alerting systems
- Experience in working with Gitlab would be an advantage

Why METACO

We understand that maintaining a good work-life balance is crucial to a healthy and happy workplace, that is why we provide flexible working policies for employees to fit their individual needs.

Our team is important to us, and we work hard to support both the personal and professional development of team members in a comfortable office environment and team-oriented atmosphere.

We work together to tackle the most challenging problems at the intersection of distributed systems, cryptography, and finance.

Join us to make your mark on the transformation of the financial services industry.