

README

Experienced Infrastructure Security Engineer with an offensive security background.

In my last two roles as a Security Engineer and Head of Security and DevOps I drove the design and development of AWS organizations, hardened k8s clusters, evangelized GitOps practices across the engineering pool, and set up logging and monitoring stacks.

Back in my pentesting days, I conducted security assessments on a range of tech stacks and participated in offensive engagements against large organizations. I'm a big fan of leveraging CI/CD pipelines and DevOps tooling for lateral movement and privilege escalation. I'm less of a fan of Active Directory but will make sense of a Bloodhound graph to execute an AD attack path.

During downtime I enjoy traveling and reading extensively: history, hard SciFi and, increasingly, sobering tech books. I'm doing a part-time degree in Statistics and Data Science to keep busy during the pandemic.

BLOG

My blog https://alex.kaskaso.li/ showcases some personal work and open-source projects and includes a critical vulnerability in Kubernetes' Minikube, some thoughts on CI/CD security that were cited on Google's k8s podcast, a custom k8s controller, a framework for conducting DNS rebinding attacks as well as an interesting attack on AWS cloud environments using headless browsers (nominated for PortSwigger's "best web hacks of 2018").

SKILLS

Cloud	Coding	CI/CD
Experienced with AWS and some Azure. Designed multi-account architecture with security in mind. Implemented centralized logging for a large AWS org.	Affinity with Python, some projects in Golang and Node.js. Dabbled around C and Assembly when working on basic memory corruption vulnerabilities.	GitOps evangelist. Spoke about CI/CD pipelines and security at a couple of local conferences and meetups.
Kubernetes Experience running and securing k8s. Wrote a custom controller and support tooling for AWS-backed secrets management.	DevOps Automating infrastructure and operations with Terraform and Ansible.	Security Years of experience security testing a wide range of application stacks and infrastructure.

EXPERIENCE

Kaluza 1.5 years

London, UK

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Senior Cloud Security Engineer at Kaluza, working on custom k8s secrets management for the new platform, centralized infrastructure logging for a large AWS org, automating security controls, identifying attack paths across the company and advising engineers in closing gaps.

TrueLayer 1.5 years

Senior Cloud Security Engineer promoted to Head of DevOps and Security at TrueLayer, working closely with engineering teams and upper management to scale infrastructure, enhance DevOps practices, mitigate security risks and meet regulatory compliance.

MWR InfoSecurity 4 years

Security Consultant at MWR InfoSecurity, working on infrastructure, application and simulated attacks. Provided security reviews and recommendations for very large clients in the finance sector.

CERTIFICATES

OSCP, OSCE, CRT, CCT

MicroMasters Statistics and Data Science (MIT, in progress)
BSc Ethical Hacking & Countermeasures (University of Abertay)

NTACT alex@kaskaso.li