

Ariya Holland

Senior DevSecOps Engineer

ariya.holland@email.com | 060-8634546 | Herzliya, Israel |
github.com/ariyaholland | linkedin.com/in/ariya-holland

Senior DevSecOps Engineer with 8+ years of experience integrating security practices into DevOps workflows. Expert in container security, secret management, compliance automation, and security scanning in CI/CD pipelines. Proven ability to build secure, compliant infrastructure while maintaining development velocity. Strong background in both security and infrastructure engineering.

TECHNICAL STACK

Technologies: Groovy, Azure Monitor, Trivy, Vault, Falco, Spinnaker, GCP, Aqua Security, AWS, Kubernetes, Docker, Datadog

TECHNICAL SKILLS MATRIX

Implement security controls in Kubernetes environments using OPA, Falco, and admission controllers	Design and deploy HashiCorp Vault for secrets management across multi-cloud environments
Integrate security scanning (SAST, DAST, container scanning) into CI/CD pipelines	Build compliance automation frameworks for SOC 2, ISO 27001, and GDPR requirements

WORK EXPERIENCE

Senior DevSecOps Engineer

Company 067 - Be'er Sheva
2020 - Present

- Lead security initiatives for cloud-native platform serving 500+ microservices
- Reduced security vulnerabilities by 85% through automated scanning and remediation
- Implemented zero-trust network architecture using service mesh and mTLS
- Built secrets management solution with Vault reducing secrets exposure by 100%

- Designed policy-as-code framework using OPA for compliance enforcement
- Conducted security training and workshops for engineering teams

DevOps Security Engineer

Company 171 - Ramat Gan
2018 - 2020

- Integrated security scanning tools into CI/CD pipelines
- Managed AWS security groups, IAM policies, and encryption
- Performed security audits and penetration testing
- Implemented container security best practices

Security Analyst

Company 099 - Ra'anana
2016 - 2018

- Monitored security events and responded to incidents
- Conducted vulnerability assessments
- Developed security automation scripts

EDUCATION

B.Sc. in Computer Science with Security Focus
Tel Aviv University | 2012 - 2016

CERTIFICATIONS

- Microsoft Certified: Azure Solutions Architect Expert (2024)
- Certified Kubernetes Security Specialist (CKS) (2023)
- Microsoft Certified: Azure Solutions Architect Expert (2023)