Assaf Dori

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SUMMARY

Dynamic IT, Security, and Operations Engineer with a 3-year proven track record. Expertise in network administration, system troubleshooting, and security maintenance, coupled with a strong background in cloud infrastructure, virtualization, and scripting. **Currently honing skills at Technion's DevOps bootcamp, with hands-on experience in crafting my own innovative CI/CD projects**. Committed to continuous learning and staying ahead of technology trends.

EXPERIENCE

Cyber Security Specialist

Bulwarx January 2024 - Present

- Deployed and configured security applications, enhancing cybersecurity for diverse clients. Utilized extensive knowledge of infrastructure dependencies for seamless integration.
- $\cdot \ \ Demonstrated \ expertise \ in \ networking \ protocols, contributing \ to \ the \ implementation \ of \ security \ solutions.$
- · Served as main point of contact for troubleshooting of complex systems and issues of customer environments.
- \cdot Utilized REST APIs to ensure smooth data exchange and interoperability.
- · Implemented cryptographic solutions to fortify data protection, achieving enhanced confidentiality and integrity through encryption and digital signatures.
- Contributed to the development and enforcement of security policies, ensuring compliance with industry standards and regulations. Achieved a strengthened security posture for clients through the implementation of effective security policies.
- · Provided technical support during application deployment, collaborating with client teams to address concerns and optimize performance.

Technical Operations Engineer

Google January 2022 - July 2023

- Supported the successful transition of on-prem VMWare servers migration to GCP, achieving seamless integration and optimal performance. Provided complex networking, architecture, and security solutions during the migration, ensuring a secure and efficient cloud environment.
- · Led and managed a remote team of 5 engineers, overseeing the support of multiple technical projects. Achieved project milestones and maintained high team efficiency through effective communication and collaboration.
- · Demonstrated expertise in GCP/AWS services, networking and security.
- Responded to and mitigated cloud security alerts across AWS & GCP, ensuring a proactive and secure environment. Implemented strategies to enhance security posture and minimize vulnerabilities across multiple cloud platforms.
- Exhibited a rapid learning curve for new products and technologies, staying abreast of industry advancements. Achieved proficiency in implementing cuttingedge solutions through continuous learning and adaptation.
- · Provided technical information and solutions to employees across all departments, tailoring explanations based on their technical abilities.

IT Engineer

Siemplify April 2021 - January 2022

- · Enhanced server and network security by monitoring and maintenance, ensuring optimal performance.
- Ensured the high availability of a VMWare vSphere cluster through maintenance and timely application of patches.
- · Streamlined the onboarding and off-boarding processes, ensuring a smooth transition and minimizing friction.
- · Achieved ISO 27001, SOC 2, and FedRAMP certifications.
- · Successfully administered an Active Directory domain and orchestrated a seamless migration to Azure Active Directory, enhancing scalability and cloud integration.
- · Demonstrated expertise in internet protocols, including DNS, DHCP, HTTP and SSL.
- · Enhanced endpoint security by effectively securing and responding to alerts using MS Defender.
- · Implemented comprehensive security measures, including Endpoint Detection and Response (EDR) and Group Policy Objects (GPO).
- · Lead the successful implementation of Mobile Device Management (MDM) and Endpoint Detection and Response (EDR) applications, fortifying security measures across all endpoints and critical servers.
- · Orchestrated and led a comprehensive security awareness program, ensuring all employees were well-informed and vigilant about cybersecurity best practices, contributing to a culture of security within the organization.

EDUCATION

DevOps Professional

Technion – Israel Institute of Technology \cdot 2025

· Gained expertise in Docker, Kubernetes, Ansible, GitOps, Jenkins, Terraform, Elasticsearch, AWS, Prometheus & Grafana

Security Expert Program

Technion - Israel Institute of Technology • 2022

· Gained expertise MCSA, Active Directory, CCNA, CCSA, LPI, Security Operations, Penetration Testing

SKILLS

Languages: Python, Bash, Groovy Cloud Computing: AWS, GCP

Operating Systems & Virtualization: Linux, Mac, VMWare

Tools & Technologies: Docker, Jenkins, Git, Github Actions, Terraform, Kubernetes, Ansible, Helm, Prometheus