

AVIEL AMITAY

DevOps engineer

DETAILS

058-577-0220
amitay.site@gmail.com

EDUCATION

Server 2016

John Bryce
2018

Tech-Pro

Bynet SAMECH
2016 – 2017

Full Torah Studies

Religious Educational Institution
1999 – 2014

SKILLS

- Docker
- Jenkins
- PowerShell
- Bash
- Chef
- Terraform
- Ansible
- Linux
- Grafana
- Prometheus
- Azure AD
- Office 365
- Active Directory
- VMware
- Windows Server
- Hyper-V
- Group Policy
- Checkpoint Firewall
- Forescout NAC
- Forcepoint DLP
- OPSWAT
- QNAP
- NetApp
- Fortinet
- Juniper

LINKS

LinkedIn
GitHub

LANGUAGES

- Hebrew – Native
- English – Advanced

ABOUT ME

System and DevOps Engineer specializing in designing and maintaining scalable IT infrastructures across Linux and Windows environments. Expertise in CI/CD implementation with Jenkins, infrastructure automation using Chef and PowerShell, and containerization with Docker. Proficient with monitoring tools including Grafana and Prometheus, while leveraging cloud platforms like Azure AD and Office 365. Recognized for delivering robust solutions in high-pressure environments through a self-driven learning approach.

EXPERIENCE

Syverse - Xsight Labs 2021 – Present
System and DevOps Engineer

Implemented automation with PowerShell and Chef for server and configuration management, streamlining deployment processes and improving system reliability.

Created and managed CI/CD pipelines using Jenkins, enabling continuous integration and delivery of applications through Docker containers.

Developed a custom [Docker](#)-based VNC dev environment to enhance developer workflows.

Customized Grafana and Prometheus dashboards for comprehensive system monitoring while maintaining Linux/Windows servers,

Virtualization environments (VMware, Proxmox), and cloud platforms, including Azure AD and Office 365.

Ness Technologies – Elbit 2019 – 2021
System Engineer

Maintained security level 3 clearance while managing information security systems including Forcepoint DLP and OPSWAT solutions.

Administered Windows server infrastructure including Exchange, Active Directory, DNS, and DHCP for mission-critical environments.

Implemented and managed VMware-based virtualization environment supporting security and network infrastructure.

Ness Technologies – Kaplan Hospital 2017 – 2019
Technical Support

Managed user administration and permissions in Active Directory, GPO, and Exchange environments.

Resolved complex issues in Cisco-based telephony infrastructure and enterprise IT systems.

Supported specialized enterprise applications including Fax2Mail and Enterprise Vault systems.