

# Eyal Meridan

DevOps / Site Reliability Engineer

✉ Eyalmr1@gmail.com

☎ 055-660-4092

➔ [linkedin.com/in/eyal-meridan](https://www.linkedin.com/in/eyal-meridan)

I am a skilled DevOps and Site Reliability Engineer with expertise in GitHub Actions, Ansible, Docker, Jira, CI/CD, networking, Linux, Python, and Bash. I focus on automating processes, enhancing workflows, and integrating complex systems to drive operational efficiency and reliability. Known for my strong learning abilities, dedication, adaptability, creativity, and excellent interpersonal skills, I deliver practical solutions that optimize performance across platforms.

## CAREER: 3 Years of Experience

### Paragon

Mar 2025 - Present

#### Deployment / Site Reliability Engineer

Main Technologies – Ansible, Jenkins, Kubernetes.

- Reduced deployment time by 60% by optimizing and refactoring an existing Ansible playbook through automation improvements and task parallelization.
- Established compliance standards by developing automated Ansible playbooks that generate detailed output reports for each system prior to customer delivery.
- Ensured high availability and reliability by supporting and maintaining operational infrastructure for customer-facing environments, enabling rapid issue resolution.
- Contributed to scalable and efficient infrastructure by participating in planning and architectural design of DevOps workflows.
- Delivered tailored network and security solutions that meet customer requirements, optimizing performance, compliance, and risk mitigation.
- Improved support efficiency and issue resolution by training Tier 1 and Tier 2 teams and serving as the escalation engineer for complex technical problems.

### Scopio Labs

May 2023 - Mar 2025

#### DevOps / Integration Engineer

Main Technologies – Python, GitHub Actions, Ansible, Docker.

- Recognized as the technical leader for the integration team, my broad expertise and effective mentoring significantly enhanced team performance and project outcomes. My role naturally evolved as colleagues from various teams sought my guidance, relying on my diverse skills to solve complex challenges and foster collaboration, thereby driving impactful improvements across the organization.
- Proactively identified and thoroughly investigated technical issues, delivering effective solutions that enhanced system reliability and performance.
- Developed and implemented CI/CD pipelines using GitHub Actions to address specific operational needs, streamline workflows, and enhance deployment efficiency across diverse environments.
- Experienced in AWS cloud services including EC2, S3, Route 53 and Secrets Manager for scalable infrastructure and secure resource management.
- Resolved an issue of missing data reports from offline machines by developing a Python script that automatically saves each report locally upon execution. This ensured all data reports were consistently accessible, eliminating the risk of loss and enhancing operational reliability.
- Managed and optimized high-availability Linux servers using Ansible, executing performance tuning and security enhancements that reduced downtime and improved system responsiveness.
- Diagnosed and addressed a synchronization issue in our server infrastructure, developing an effective solution that improved system reliability and ensured consistent performance.
- Assisted in containerizing applications using Docker to streamline development and deployment processes, gaining hands-on experience with containerization and improving team efficiency.
- Identified and implemented process optimizations, improving production output and operational workflows.
- Led the team by sharing expertise and providing hands-on guidance, significantly enhancing the team's technical knowledge and fostering a culture of continuous learning and collaboration.

### Military Service

Mar 2020 - Aug 2022

#### SysAdmin / Automation Team Lead

Main Technologies – Python, Linux, Active Directory.

As a team leader, I resolved diverse hardware, software, and network issues, quickly identifying root causes and implementing effective remote solutions. I also developed Python and Bash scripts to automate system backups, data migrations, and server management, saving hundreds of manual hours and boosting team efficiency.

## Awards and Recognitions

- Diploma of Excellence for service in the Israeli Air Force
- Diploma of Excellence for volunteer work supporting children with disabilities