

Sina Ebrahimi

DevOps Engineer

xsinaebrahimi@gmail.com

github.com/sinae99

linkedin.com/in/Sina-Ebrahimii

INTRO

DevOps Engineer working on automation, containerized infrastructure, and CI/CD pipelines in Linux environments, with 2.5 years of experience in SOC operations.

EDUCATION

Bachelor of Computer Science
Amirkabir University of Technology (Tehran Polytechnic) | 2018 – 2024

EXPERIENCE

Arcaptcha arcaptcha.co | Feb 2026 – Present
DevOps Engineer

- Deployed and integrated internal services (e.g., n8n, Nexus) into Kubernetes cluster.
- Automated GitLab Runner deployment and configuration using Ansible.
- Designed HA Postgres, Mongo, and Redis clusters for a three-node Linux environment using Docker Compose and open-source solutions, automated with Ansible.
- Implemented and tested TLS connections between applications and databases using Kubernetes cert-manager.
- Set up monitoring stack (using Prometheus and Grafana) for internal services and validated metrics.
- Developed an Ansible-based Dockerfile and image scanning workflow using open-source tools.

DevOps Intern Nov 2025 – Feb 2026

- Assisted in Linux server administration and infrastructure setup.
- Deployed and tested applications in a Kubernetes (k3s) environment.
- Assisted in Kubernetes deployments and basic ingress configuration.

Central Securities Depository of Iran csdiran.ir | Apr 2023 – Oct 2025
Security Analyst (on-site - via Saba System Sadra)

- Monitored security logs from WAF, Windows/Linux servers, Domain Controllers, firewalls, and endpoints.
- Built Splunk dashboards to monitor the most important assets and services.
- Investigated security alerts and escalated confirmed incidents to L2 team.
- Tuned Splunk ES correlation rules to reduce false positives.
- Prepared incident reports and shift documentation.

Saba System Sadra ssystems.ir | Dec 2022 – Apr 2023
SOC Analyst Intern

- Assisted in monitoring security alerts and log analysis.
- Studied SOC processes, incident handling, and SIEM concepts.

DigiAhan digiahan.com | 2022
Office Manager

- Managed daily operations and customer communications.
- Coordinated with design team to improve website performance.

SKILLS & TECHNOLOGIES

Infra: Kubernetes, Docker, Docker Compose, Linux (Ubuntu), Helm

Automation & Config Management: Ansible, Terraform (learning)

CI/CD & Version Control: Git, GitLab CI, ArgoCD

Observability: Prometheus, Grafana

Networking & Services: DNS, Nginx, TLS, web server configuration, basic network troubleshooting

Scripting and Programming: Bash, Python, Go (basic)

System Administration: Service management, user & group management, permissions, system troubleshooting

Security: Splunk ES, log analysis, network traffic analysis, Sysmon investigation, MITRE ATT&CK basics

CERTS & TRAINING

Professional DevOps Engineer – Arvan Academy

LPIC-1, LPIC-2 – Iran Linux House

Docker, Networking with Linux – Iran Linux House

Networking Basics – Cisco

Introduction to Git and GitHub – Google

Projects & Certificates: sinae99.github.io