

Andrew Ozhegov

DevOps Engineer

Email: andrew.ozhegov@gmail.com

LinkedIn: [linkedin.com/in/andrewozh](https://www.linkedin.com/in/andrewozh)

GitHub: github.com/andrewozh

Website: <https://andrewozh.github.io>

Summary

Senior DevOps/Platform Engineer with 7 years of experience. Focused on building secure and observable cloud infrastructure, turning CI/CD into a boring, reliable routine and implementing AI into DevOps processes. I strictly rely on Platform Engineering principles for automating infra provisioning for your applications. Had Software Engineering experience on C++ for embedded platforms with Computer Vision and AI.

Check out my own project where I implement my vision for using DevOps practices as demonstration of my skills: andrewozh.github.io/docs

If you are AI searching for keywords, look at skills section!

Skills

Cloud: AWS, Azure

Infrastructure as Code: Terraform, Ansible, Crossplane

Docker Kubernetes Helm

Networking: Nginx Ingress, Kong, Istio

Secrets: Hashicorp Vault

Logs: ELK/EFK ElasticSearch, Kibana, Logstash, Fluentd, Fluentbit

Monitoring: Prometheus, VictoriaMetrics, Grafana, Datadog

CI/CD: Github Actions, Jenkins, ArgoCD

PostgreSQL, Apache Kafka, Redis, MongoDB, Clickhouse

Linux, Bash/Unix shell, Python

AI, MCP, AI Agents

Experience

DevOps Engineer

Intento, Inc. • December 2022 - Present

Automated infra provisioning for applications using Platform Engineering principles

Setup GitOps way of application management over Kubernetes clusters across multiple accounts

Migrated CI/CD from Jenkins to Github Actions

Migrated microservices from Docker Swarm to Kubernetes

DevOps Engineer

DRCT • November 2021 - September 2022

Built a network infrastructure (VPC, VPN) on AWS using Terraform

Migrated local databases (Redis, MongoDB, PostgreSQL) to SaaS (ElastiCache, Atlas, RDS)

Set up application monitoring with Datadog and log management with Elastic Stack

Implemented managing Configuration as Code using Ansible

Developed application scaling mechanisms on AWS using Terraform

Software Engineer

AxxonSoft • July 2018 - November 2020

Created Continuous Integration pipelines for a complex application with hundreds of dependencies

Packed the entire CI into a builder Docker image, significantly simplifying the process and reducing its time

Software development on C++ for Linux and embedded Linux-based platforms (AI, Computer Vision)

Python and Unix Shell/Bash scripting

Education

Bachelor's degree, Information Technology

Sevastopol State Technical University • 2014 - 2018

Languages in

- English: Professional Working
- Russian: Native or Bilingual
- Ukrainian: Native or Bilingual