Curriculum Vitae

Matsvei Asipenka

Phone: +48 503 651 074 Telegram: https://t.me/lllfhsks
E-Mail: matvejo63@gmail.com My GitHub: https://github.com/mt-67
My LinkedIn: https://www.linkedin.com/in/matsvei-asipenka-2a9309345/

Summary:

DevOps Engineer with 5.5 years of experience in GCP, Azure, and AWS. Strong in Kubernetes, Linux, Terraform, and CI/CD (Azure DevOps, Helm). Built and supported high-load, production-grade systems with Grafana, Prometheus, PostgreSQL, and Ansible. Scripting skills in Python, Bash, PowerShell and Groovy.

Experience:

2023 - 2025 AutoDoc, Poland

DevOps Engineer – Worked with GitLab CI, GCP, AWS, Kubernetes (K8s), Jenkins, Grafana, Terragrunt(IaC), Docker, Helm, Kafka, Jira, Confluence, Prometheus, Victoria Metrics, Windows, PostgreSQL, MySQL, SDLC, Security, GitOps FluxCD, VPN Cloudflare WARP.

Built a new environment VPC including EKS Cluster setup, deployed and configured MySQL database from scratch, implemented certificates management, cluster access configuration, and monitoring setup.

Optimized infrastructure in GCP and AWS cloud environments. Solved FinOps issues by increasing node pool CPU and RAM utilization by 40% in cloud environments.

Communication with the customer and developers.

2019 - 2023 Arvato AG, Poland

DevOps Engineer – Worked with Azure, AWS, Azure DevOps, CI/CD Jenkins, Terraform, Linux, Docker, Ansible, Kubernetes (K8s), Helm, ELK, GitHub, PostgreSQL, Git.

Configured and maintained CI/CD pipelines in Jenkins and Azure DevOps for applications Kubernetes deployments. Built and migrated custom virtual machines as part of cloud infrastructure modernization in AWS.

Wrote and maintained CI/CD pipelines and Dockerfiles. Created .env secrets. Monitored Kubernetes clusters deployed in AWS(EKS) via Grafana.

Education:

2022-2025 Bachelor Degree in Computer Science, Palacky University Olomouc, Czech

Spoken Languages Levels:

English – Upper-Intermediate, Ukrainian – Native, Russian – Upper-Intermediate

Skills:

AWS, GCP, Azure, AWS, Kubernetes (EKS, GKE, AKS), Helm, Argo CD, FluxCD, Terraform, Terragrunt, Docker, CI/CD (GitLab CI/CD, Jenkins, Azure DevOps, GitHub, Monitoring/Logging (Grafana, Prometheus, VictoriaMetrics, ELK).

Databases (PostgreSQL, MySQL), Scripting (Python, Bash, PowerShell, Groovy), Networking, Security, OS (Linux, Windows), Tools (Git, Jira, Confluence), VPN (Cloudflare WARP).