

Eugene Buinouski

Middle DevOps Engineer

CONTACT INFO

✉ Eugene.Buinouski@outlook.com

in [Linkedin.com/in/eugene-buinouski](https://www.linkedin.com/in/eugene-buinouski)

📍 Tbilisi, Georgia

EDUCATION

Belarusian State University
Radiophysics
2013-2017

SPOKEN LANGUAGES
LEVELS

Russian: Native

English: B1-B2

PROFILE

DevOps Engineer with 5+ years of experience in providing maintenance and support for different systems and services, automation of any administrative processes, ensuring system security, fixing security threats, developing CI/CD according GitOps concept, developing python scripts for automation, troubleshooting of environment, advising development teams on the implementation of CI/CD pipelines. Looking for a DevOps job. I can start on June 1st.

EXPERIENCE

Elinext
Sep. 2022 - Jun. 2024
Tbilisi, Georgia

DevOps Engineer

Migration to GCP, developing CI/CD pipelines according GitOps concept, maintenance, developing python scripts for automation, troubleshooting of environment, docker, pipeline issues, consulting development teams on implementation of CI/CD pipelines, developing and implementing Ansible playbooks, security consulting, creation and mentoring cloud technology training.

Used frameworks and technologies:

AWS, GCP, Azure, Python, Docker, Docker-Compose, K8s, Ansible, Jenkins, Gitlab CI/CD, GitHub Actions

Forbase
Nov. 2018 - Nov. 2021
Minsk, Belarus

System Administrator

Organization of backups: sites, IIS settings, various directories, configurations and virtual machine data. Up-to-date system and firmware support, high availability support. Monitoring and notification of: system, equipment, availability, integrity and safety of backups. System configuration, services and roles. Prevention of critical events. Troubleshooting. Infrastructure planning and implementation. Automation of administrative processes.

Used frameworks and technologies:

Windows Server, MS SQL, AWS (EC2, S3), Dell PowerEdge/PowerVault, Synology NAS, Ipswitch WhatsUp Gold

Forbase
Feb. 2017 - Nov. 2017
Minsk, Belarus

System Administrator

Internship.

Used frameworks and technologies:

Windows Server, MS SQL, Synology NAS, Ipswitch WhatsUp Gold

PROJECTS

Elinext
Feb. 2023 - Jun. 2024

Security consult

Security consult

Responsibilities:

Consulting and configuring security solutions.

Elinext
Oct. 2023 - Jun. 2024

Elinext Cloud Training

Internal cloud technology training

Responsibilities:

Creating and mentoring AWS cloud technology training.

Elinext
Jun. 2023 - Oct. 2023

Sat.io

Satellite managing project.

Responsibilities:

Implementing CI/CD pipelines, advising development teams on the implementation of CI/CD pipelines, resolving issues of containerization.

Elinext
Mar. 2023 - Jun. 2023

Elinext Gateway

Internal corporate network.

Responsibilities:

Developing and implementing Ansible playbooks for automated server configuration.

Elinext
Sep. 2022 - Feb. 2023

Broadcom DX

Monitoring and analysis application.

Responsibilities:

Migration to GCP, developing CI/CD, maintenance, developing python scripts for automation.

Forbase
Oct. 2018 - Nov. 2021

Marketing G2

Marketing solution for social media

Forbase
Nov. 2018 - Nov. 2021

Safetypay

Solution for payment methods

Forbase
Feb. 2017 - Nov. 2017

Marketing G2

Marketing solution for social media

SKILLS

AWS

EC2 / Route 53 / S3 / VPC / Beanstalk / ECS / ECR / EKS / RDS / DevTools / SNS / Cloud Formation / Cloud Watch

GCP

Compute / GKE / Storage

CONTAINER
TOOLS

Docker / Docker-Compose / Swarm

DEVOPS
TOOLS

GitLab CI/CD / GitHub Actions / Jenkins / Ansible / Git / K8s

LINUX
SERVER

CentOS / RHEL / Fedora / Debian / Ubuntu / Networking (iptables, L2TP, WireGuard, etc.)

WINDOWS
SERVER

AD DC / GPO / DNS / DHCP / IIS / Hyper-V / DFS / Failover cluster / WSUS

VIRTUAL
TOOLS

Hyper-V / VMware(vSphere)

STORAGE

Synology NAS / Dell PowerEdge / Dell PowerVault

MONITORING

Ipswich WhatsUp Gold / Zabbix

SCRIPTING

Python / Bash / PowerShell

OTHERS

DELL (OME, OMSA, iDRAC) / Network Security / GitOps

PERSONALITY

Experimenting with new technologies and frameworks, continuous learning, resolving the most difficult problems, choosing the most appropriate technologies, flexible and organized.

HOBBIES

Programming, radio electronics, CTF.