

# Vladyslav N

## DevOps Engineer

### SUMMARY

- I am a DevOps engineer. I have more than 3 years of experience in big companies. I am interested in the automation of various processes. I would like to work on an interesting project with the possibility of personal and professional growth. I am able to learn quickly and efficiently, eager to master new technologies and skills.

- Upper-Intermediate English

### SKILLS

<b>Main Technical Skills</b>	AWS, GCP (Google Cloud Platform)
<b>Programming Languages</b>	Python
<b>Databases &amp; Management Systems / ORM</b>	AWS DynamoDB, AWS ElasticSearch, MongoDB, PostgreSQL
<b>Amazon Web Services</b>	AWS Aurora, AWS CloudWatch, AWS DynamoDB, AWS ElasticSearch
<b>Google Cloud Platform</b>	Google Kubernetes Engine (GKE)
<b>Deployment, CI/CD &amp; Administration</b>	Ansible, ArgoCD, GitLab CI, Jenkins, Kubernetes
<b>Version Control</b>	BitBucket, Github Actions
<b>Virtualization, Containers and Orchestration</b>	Docker, Terraform
<b>Logging and Monitoring</b>	EFK, Grafana, Metricsbeat, Opsgenie, Prometheus, VictoriaMetrics
<b>Web/App Servers, Middleware</b>	Nginx

## EXPERIENCE

### **DevOps Engineer, MeetMyage. Dating Platform. Helps until previous engineer come back.**

September 2022 – December 2022 (3 months)

#### **Responsibilities:**

- Refactoring existing infrastructure on GCP, GKE, Kafka to Kraft, Redis on-premise to MemoryStore, GCP
- Ingress with Envoy, GitOps with ArgoCD, Stage services DevOps flow configurations, Cost optimizing.

**Technologies:** Mainly: Terraform. GCP, GKE, Ansible, Prometheus, Grafana, ArgoCD, Github Actions.

Secondary: MemotyStore, .Cloud Karafka, Elastic Cloud, Mongo Atlas, Coudamqp

### **DevOps Engineer, Shupperz application.(Startup) Shopping service,fashion communication service.**

May 2022 – December 2022 (10 months)

#### **Responsibilities:**

- Develop DevOps processes and infrastructure from very beginning.
- Platform fully managed by Teraform: cloud, services, partially deployments.
- Builds and CI/CD pipelines.
- Monitoring and Alerting.

**Technologies:** AWS, Beanstalk, ECS, Bitbucket CI/CD, ECR, Mongo Atlas, ElastiCache for Redis, MSK Kafka, SSM, Grafana, VictoriaMetrics, RDS Postgres, OpsGenie.

### **DevOps Engineer, Astuvet web-service(Startup). Veterinarian platform. Replace CTO infrastructure engineering functions.**

August 2021 – February 2022 (7 months)

#### **Responsibilities:**

- Managing Project Infrastructure and Deployment flow.
- Create tenant infrastructure in another region.
- Update and Upgrade existing platform.
- Set up fully automation in managing all resources and deployments.
- Storing and analysing system for application logs.

Technologies: AWS(CloudFront, Lambda), EKS, Helm, Terragrunt, Github CI, EFK, Monitoring(Prometheus, Grafana), OpenVPN, Mongo, Sentry.



## **DevOps Engineer, HDPlus and One of HPE departments.**

July 2021 – January 2023 (1 year 7 months)

Project Role: DevOps Engineer

### **Responsibilities:**

- R&D role. Create new services in automation way. Researchments. Update servers with security upgrades.
- Support existing Jenkins pipelines. Refactoring pipelines and services for separation by logic to use by different teams instead for both as common. Make updates in common scripts and metadata files.

**Technologies:** AWS, Terraform, Ansible, S3, Lambda, VPN Endpoint, EC2. Jenkins, Python, Typescript, SonarQube, Kubernetes.

## **Junior DevOps, Corefy**

**September 2020 – June 2021 (10 months)**

## **Infrastructure Support Engineer, 90POE**

June 2020 – August 2020 (3 months)

## **Intern DevOps, SoftServe**

January 2020 – May 2020 (4 months)

## **Junior Security Web Analyst, Cyren**

July 2018 – January 2019 (6 month)

## **EDUCATION**

**Computer engineering (networking administrator) - Bachelor, 2021**  
**Taras Shevchenko National University of Kyiv**

**Computer engineering (networking administrator) - Master, 2022**  
**Taras Shevchenko National University of Kyiv**

## **ADDITIONAL EDUCATION (COURSES, TRAININGS)**

- “SoftServe” IT Academy: DevOps Development for Unix;
- Cisco (University courses);
- Huawei (University courses): Routing and Switching Technology;

