

Vladyslav N

Middle 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

TECHNICAL SKILLS

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

