

Yaroslav T.

Architect/Team-lead DevOps Engineer

SUMMARY

- Ten years of hands-on experience in engineering (as a technical, system monitoring and network engineer). - Extensive experience in IT focusing on the financial and network industries. - Strong analytical and problem-solving skills. - Knowledge of software development technologies and processes. - A team player, good communicative skills. - Upper-Intermediate English. - Available: part-time

TECHNICAL SKILLS

Main Technical Skills	Kubernetes, AWS, Docker, Jenkins
Programming Languages	Python
Data Analysis and Visualization Technologies	Kibana
Databases & Management Systems / ORM	AWS ElasticSearch
Cloud Platforms, Services & Computing	AWS, GCP, PagerDuty
Amazon Web Services	AWS ElasticSearch
Deployment, CI/CD & Administration	Ansible, Jenkins, TeamCity
Scripting and Command Line Interfaces	Bash
Logging and Monitoring	Cacti, Grafana, Logstash
Virtualization, Containers and Orchestration	Docker, Docker Swarm, Kubernetes, Terraform
QA, Test Automation, Security	Firebug, Postman

EXPERIENCE

DevOps Engineer

2022 – Present

Responsibilities:

- Setting up required infrastructure in AWS via Terraform.

- CI/CD: GitLab/Jenkins, Docker - almost full circle to prepare to developer's work (code, env, config, build, test, run, repeat).
- Monitoring, gathering information from different sources and then cross-referencing it to attain a resolution to production incidents.

Technical support / System monitoring engineer/DevOps Engineer, Tranzo (International platform for online payments)

2019 – 2022

Responsibilities:

- Providing technical assistance and consultation for customer's integration, operations and maintenance personnel.
- Monitoring and logging the internal operations of systems, prompt response to issues of interna/external failures, as well as non-standard errors.
- Interaction with the development and integration team to improve the quality of the service and increase fault tolerance.
- Setting up monitoring and alerts using various tools – Monitoring releases, testing terminals, internal services testing in order to find software errors.
- Fixing failures, describing ways to eliminate them.
- Mentoring and guiding the team members

Additional responsibilities:

- Setting up required infrastructure in AWS via Terraform.
- Creating and maintaining fully automated CI/CD pipelines for code deployment with Jenkins.
- Providing and updating configuration to pre-existing systems.

Chief Network Engineer, State Service of Special Communications and Information Protection of Ukraine

2012 – 2019

Responsibilities:

- Administration IT infrastructure.
- Providing level-3 support and troubleshooting to resolve issues.
- Provision of information and technical support.
- Deployment monitoring systems.
- Monitoring performance and ensuring system availability and reliability.
- Assistent with deployment of various network devices and services, load balancers, routers, switches, etc
- Collection and analysis of logs, improvements and modernization server infrastructure.
- Troubleshooting, processing incidents related to the operation of the data transmission network.
- Implementing effective security measures to protect data, software, and hardware.
- Mentoring and guiding the team members.

EDUCATION

Master's degree in Information Security
National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute"
2007 – 2012



COURSES

- Red Hat Certified System Administrator (EX200).
- AWS Certified Solutions Architect - Associate course.
- Certified Jenkins Engineer.
- HashiCorp Certified Terraform Associate.

