

Daniel T.

Middle DevOps engineer

SUMMARY

- 3+ years experience working as a DevOps engineer;
- Good experience working in Azure Cloud, Azure Storage, and Azure Functions;
- Good knowledge of AWS, and AWS ElasticSearch;
- Deep abilities with CI/CD, automation, and deployment of HA systems;
- Experience with Python, and PHP;
- Good skills working with Jenkins, Docker, Kubernetes (K8s), and Helm;
- Experience with Terraform, Grafana, and Prometheus;
- Good skills with PostgreSQL, SQL, MySQL, and NoMySQL;
- Deep abilities with Centos, and Radhat;
- Upper-Intermediate English.

TECHNICAL SKILLS

Main Technical Skills	Azure, AWS
Programming Languages	PHP, Python
.NET Platform	Azure
Data Analysis and Visualization Technologies	Kibana
Databases & Management Systems / ORM	AWS ElasticSearch, MySQL, NoMySQL, PostgreSQL, SQL
Cloud Platforms, Services & Computing	AWS, Azure
Amazon Web Services	AWS ElasticSearch
Azure Cloud Services	Azure DevOps, Azure Functions, Azure Storage
Deployment, CI/CD & Administration	Ansible, CI-CD Pipeline, Helm, Jenkins
Web/App Servers, Middleware	Apache HTTP Server, Nginx
SDK / API and Integrations	API

Scripting and Command Line Interfaces	Bash
Operating Systems	Centos, GNU, Linux, Ubuntu
Virtualization, Containers and Orchestration	Docker, Kubernetes, Terraform
Version Control	GitHub, GitLab
Logging and Monitoring	Grafana, Prometheus
BlockChain and Decentralized Software	Radhat
Other Technical Skills	GitHub CI

EXPERIENCE

DevOps Engineer, NDA

7 months

Responsibilities:

- Development of custom internal tools for migration of a big amount of hosting clients with minimal downtime, the tool is written on Ansible.

Technologies: Ansible, Python, Rest API, Bash, OS, Networking, Kibana, Elasticsearch.

DevOps Engineer, LSEG

6 months

Responsibilities:

- Development and implementation of CI/CD process for IaC scripts;
- Development of Azure infrastructure templates in Terraform;
- Took part in the designing of IaC/CD strategy as a part of the team;
- Ansible automation.

Technologies: Gitlab, Linux, Python, Terraform, Ansible, Microsoft Azure.

DevOps Engineer, Datami

12 months

Responsibilities:

- Management and support of cloud infrastructure within Microsoft Azure Cloud;
- Management of CI/CD process and set up of pipelines for multi-environment infrastructure. Some monitoring and alerts parsing;
- Azure DevOps, Azure Web Apps, Azure VMs, AKS, ACR, Application Insights, Azure Storage, Azure functions, Azure, SQL, Azure Cosmos DF.



Technologies: Azure Kubernetes Service (AKS), Azure DevOps, Continuous Integration and Continuous Delivery (CI/CD), Terraform, System Monitoring, Python, Docker, Microsoft Azure, Kubernetes.

System Administrator/Technical Expert L3, Namecheap Inc.

6 months

Responsibilities:

- System administration, task automation, and escalation support for enterprise Linux hosting infrastructure and cloud application platform.

Technologies: Apache/HAProxy, NGINX, Phusion Passenger, MySQL/PostgreSQL, PHP, Puppet, Nagios, Exim/Dovecot, Bind, KVM.

System Administrator/Technical Expert L2, Namecheap Inc.

9 months

Responsibilities:

- Ticket-organized type of work. Assisted with various technical questions/ completed tasks related to OS, network, web servers, configuration management, monitoring, and hardware management etc.

Technologies: Apache, NGINX, Exim, Dovecot, Find, Nagios, Prometheus, Puppet, MySQL, DNS, Docker, AWS.

EDUCATION:

Master's at computer engineering, National Technical University
2023

Bachelor at international business, State Academy of Civil Engineering and Architecture
2022

CERTIFICATES

Hashicorp Certified: Terraform Associate, 2023

Microsoft Azure Administrator AZ-104, 2022

