# **Vadim Kuts**

## **DevOps Engineer**

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#### **EXPERIENCE**

#### LabOps Engineer, DataJob Sweden AB, Stockholm, Sweden -2021-2022

I work for Ericsson as an external consultant. The project that I was involved in is called BSP PDU Cloud. My responsibilities for this project were supporting deployment of hardware nodes and my daily routine consisted of Juniper switch/router configuration, creating and updating documentation, hardware management, troubleshooting issues with lab engineers, user acceptance testing.

Tech stack: JunOS, Linux, Internal Ericsson Tools.

### **DevOps Engineer, PlayQ Inc., Kyiv, Ukraine** — 2019—2021

PlayQ is a rapidly growing mobile gaming company delivering high-quality mobile titles and innovative game development solutions to a worldwide audience. My responsibilities at PlayQ were updating, refactoring and optimizing, and developing new terraform code for the company's AWS infrastructure; updating, refactoring, and optimizing and developing new Ansible playbooks for provisioning of newly created instances and also for creating AMI images using packer; working with Kubernetes clusters, solving issues with TeamCity pipelines, providing support for developers.

Tech stack: AWS, Terraform, Ansible, Kubernetes, TeamCity, Docker, Linux, PostgreSQL.

#### **DevOps Engineer, WeAreBrain, Kyiv, Ukraine** — 2017—2019

WeAreBrain is a technology company and leading digital agency group with a growing client base in the US, Europe, and Africa. My responsibilities at WeAreBrain were creating, configuring, managing, and supporting small cloud infrastructures in AWS and Azure, providing CI/CD solutions using Jenkins, Bamboo, and Ansible; providing support for development teams, product owners, and stakeholders.

**Tech stack:** AWS, Azure, Ansible, Kubernetes, Jenkins, Bamboo, Docker, Linux, PostgreSQL, MySQL.

#### System Administrator, GigaCloud LLC, Kyiv, Ukraine — 2016—2017

GigaCloud is the largest cloud service provider in Ukraine. My responsibilities at GigaCloud were creating and managing VMware and OpenStack cloud infrastructures, administrating Linux and Windows virtual servers, migrating customer's non-cloud-based infrastructures to GigaCloud's cloud; helping the service desk department with configuring, maintaining, and monitoring web (LEMP) and VoIP (Asterisk) servers.

**Tech stack:** VMware Cloud, OpenStack, Linux, Windows Server, Nginx, MySQL, Asterisk, Apache.

#### System Administrator, UvoCorp LLC, Kyiv, Ukraine — 2014—2016

UvoCorp is an academic writing assistance company. My responsibilities at UvoCorp were Asterisk server administration: configuring, updating, and refactoring dial plans, IVRs, queues, incoming and outgoing call routes, implementing new features; communication with VoIP providers, troubleshooting issues with SIP/IAX trunks; helping developers with creating and managing git repositories, creating environments for new projects, managing DNS records, administrating and maintaining web (LEMP) servers.

**Tech stack:** Linux, FreeBSD, Nginx, MySQL, Asterisk, Apache, WordPress, PowerDNS.

#### System Administrator, IXC Ltd., Kyiv, Ukraine — 2012—2014

IXC is a software company which is specialized in developing VoIP solutions for businesses. My responsibilities at IXC were installing the company's software products (IXC Softswitch, IXC Billing, IXC Autotester) along with installing, configuring, and updating client's servers (FreeBSD, MySQL or PostgreSQL, Apache or Nginx, PHP); client's servers maintenance, and monitoring; working with the development team in testing, improving, and implementing new features; administrating the company's infrastructure and local network.

Tech stack: FreeBSD, Nginx, MySQL, Apache, PostgreSQL.

#### Customer Support Engineer, PortaOne Inc., Kyiv, Ukraine — 2012—2012

Providing customer support and assistance, ensure timely resolution of all issues meeting or exceeding SLA's. Communicating with customers in a professional manner through an issue tracking system or phone.

#### Customer Support Engineer, IXC Ltd., Kyiv, Ukraine — 2011—2012

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#### **EDUCATION**

Master's degree in Radio Electronic Devices Design and Technology Engineering, National Technical University of Ukraine - Kyiv Polytechnic Institute — 2013

(Verified by World Education Services - Credential)

#### **SKILLS**

Cloud platforms: AWS, GCP (elementary knowledge), Azure (elementary knowledge)

Operating Systems: Linux (Debian and RedHat based distros), Mac OS, Windows (elementary knowledge)

Containerization: Docker, Kubernetes

Infrastructure as a code: Terraform, Ansible

CI/CD: Jenkins, TeamCity, Bamboo

VCS: git, svn

Databases: MySQL, PostgreSQL

Web servers: nginx, Apache

Scripting: Bash, python (elementary knowledge)

Monitoring: New Relic, Sentry, Zabbix

**VoIP:** asterisk

CMS: WordPress, Joomla

### **CERTIFICATIONS**

AWS Certified SysOps Administrator – Associate - Credential

IELTS General Training (7.0) - Credential ID - 19UA004626KUTV001G



#### **LANGUAGES**

**Ukrainian** — Native

English — Advanced

Russian — Advanced

**Swedish** — Elementary

**Spanish** — Elementary

**Polish** — Elementary