

Xaydarov Azimbek

Male, 25 years, born on 14 May 2000

+998 (88) 1161900 — preferred means of communication

azimbekxaydarov946@gmail.com Another site: https://azimbek.uz/

Reside in: Tashkent

Citizenship: Uzbekistan, work permit at: Uzbekistan Not ready to relocate, ready for rare business trips

Desired position and salary

Linux System Administrator and Devops engineer

Specializations:

- DevOps engineer
- System administrator

Employment: full time

Work schedule: full day, remote working

Desired travel time to work: any

Work experience — 3 years 2 months

January 2025 — till now 7 months

UNINETWORKS

uninetworks.uz

DevOps-инженер

Moved to a DevOps position to focus on the following responsibilities:

- Bash scripting for automation and system tasks

Email & Proxy Services:

- Mail server deployment and configuration, HTTP proxy setup and maintenance

Cloud Platforms:

- MyCloud (https://mycloud.unicon.uz/)

System Migrations:

- GitLab migration and administration (https://git.unicon.uz)
- Jira migration and support (http://jira.uninetworks.uz)
- DgovCloud (https://console.dgovcloud.uz/)

Containerization & Storage:

- Docker (custom image creation, Dockerfile development, service orchestration using Docker Compose)
- Docker Networking and Volumes management
- RAID, LVM configuration and administration, object storage solutions with MinIO and Ceph

June 2022 — till now 3 years 2 months Ilm.uz

Tashkent, azimbek.uz/

System administrator

System administrator on trial

July 2024 — December 2024 6 months

UNINETWORKS

uninetworks.uz

System administrator

Managed network and server infrastructure Configured web services, VPNs, and firewalls

January 2024 — July 2024 7 months

"Qishloq ho'jaligi mahsulotlari sifatini baholash markazi" davlat muassasasi

Tashkent, https://don.agrosert.uz/ https://paxta.agrosert.uz/

programmer

a good workshop for beginners in this direction

November 2022
— February 2023
4 months

ongila

ongila.com/

Web-программист junior web programmer

Education

Bachelor

National university of Uzbekistan

Applied mathematics and intellectual technologies, Mathematical software of information systems

National university of Uzbekistan

Applied mathematics and intellectual technologies, Mathematical software of information systems

Tests, examinations

2024 MTCNA

mikrotik, MikroTik Certified Network Associate

https://mikrotik.com/training/certificates/c327351ca2ae3e469590

Electronic certificates

2024

MTCNA

Skills

Languages

Uzbek — Native

English — B1 — Intermediate

Kazakh — B2 — Upper Intermediate

Russian — B1 — Intermediate

Skills

Linux PostgreSQL MySQL Nginx Bash Настройка DNS Ubuntu Virtualization Ubuntu Server Prometheus Proxmox Grafana Git **IPTables** Настройка серверов Zabbix VPN DNS DevOps Мониторинг Ansible Gitlab **VMware** Python Terraform Docker

Docker-compose Kubernetes

Further information

About me

CERTIFICATIONS

• MTCNA - MikroTik Certified Network Associate (2024)

TECHNICAL SKILLS

Operating Systems & Virtualization:

· Linux (Debian, Ubuntu, CentOS, AlmaLinux), Proxmox VE, VMware ESXi, Windows Server

Networking & Security:

• DNS (Bind9), IPTables, OpenVPN/IPSec, HAProxy, Nginx, MikroTik (Certified)

Automation & DevOps Tools:

• Bash, Python, Ansible, Git, GitLab (advanced CI/CD pipelines), Github Actions, Terraform / OpenTofu

Monitoring & Databases:

Prometheus, Grafana, Alertmanager, PostgreSQL, MySQL

Containerization & Storage:

- Docker (custom image creation, Dockerfile development, service orchestration with Compose)
- Docker Networking, Docker Volumes, Docker Swarm
- RAID, LVM, MinIO, Ceph

GitLab CI/CD:

- Pipeline design and optimization, including dynamic versioning, environment configurations, and deployment strategies
- Runners (shared & self-hosted), and registry setup
- Daemon project deployment, artifact management, caching strategies, and differences between cache and artifacts
- Clean pipeline coding, job templates, multi-stage deployments, and SAST (Static Application Security Testing) integrations
- Deployment to various architectures: Polyrepo and Monorepo projects, microservice-based and monolithic approaches
- Advanced deployment strategies: environment-specific deploys, dynamic version tags, automated rollback and cleanup logic
- GitLab CI/CD templates for standardized job structures across multiple projects

Email & Proxy Services:

• Mail server setup, HTTP proxy configuration

Learned (Kubernetes cluster setup with Minikube):

- Namespaces, Deployments, Services, ReplicaSets
- Taints and Tolerations, NodeSelector, Labels and Annotations
- Node Affinity, Pod Anti-Affinity
- DaemonSet, resource limits
- ConfigMaps, Secrets, Environment variables
- Kubernetes networking: NodePort, ClusterIP, LoadBalancer, Ingress
- RBAC (basic), Ingress controllers
- Volumes: EmptyDir, HostPath, ConfigMap, Secret, PersistentVolume (PV), PersistentVolumeClaim (PVC), NFS
- Useful kubectl commands

Cloud Platforms:

- MyCloud (https://mycloud.unicon.uz/)
- DgovCloud (https://console.dgovcloud.uz/)

PROJECTS & CONTRIBUTIONS:

- VPN Deployment Secure tunnels for remote staff
- PostgreSQL Backup Automation Custom scripts for database backups
- Company Mail Server mail.uninetworks.uz, mail.pronetwork.uz

System Migrations:

- GitLab: https://git.unicon.uz
- Jira: http://jira.uninetworks.uz

E-Government & Public Projects:

- E-Election system: https://e-saylov.uz
- AOKA project: https://mediareja.uz/
- Emergency Ministry project: https://km-nazorat.fvv.uz

PERSONAL ATTRIBUTES:

- Strong problem-solving and analytical skills
- Able to perform under pressure and meet deadlines
- Fast learner, highly adaptable to new technologies
- Excellent teamwork and communication skills