



Dmitro Zheleznov

Phone: +380 (50) 843-51-06
Email: dmytro_zheleznov@knu.ua

City: Kyiv
Date of Birth: 18.03.2005

Obtaining a position in the field of IT support, monitoring, or system administration in a leading company, where I can apply my skills in network administration, IT infrastructure monitoring, and task automation, developing within a team of professionals and contributing to the stable operation of systems and the company's success.

SKILLS

- Network Administration: VLAN setup, ACL, VPN (OpenVpn), routing (OSPF).
- Monitoring and Troubleshooting: Zabbix, Cacti (1 year of experience, trigger setup, alerts, network data visualization).
- Cloud Technologies: Basic knowledge of AWS (EC2, S3, IAM), Azure (Virtual Machines, Blob Storage, Entra ID – 6 months of experience), security (firewalls).
- Scripting Languages: PowerShell (6 months, automation in Active Directory, archive directory administration), Bash and Python (basic level, simple scripts, e.g., archiving).
- Linux: Basic administration skills for network operations (service setup, SSH, diagnostics).
- Version Control Systems: Git (basic operations: commit, push, pull).
- Software: AutoCAD, Revit (basic skills for user support).
- Languages: Ukrainian (native), Russian (fluent), English (B1).

ADDITIONAL EDUCATION

- 1.CCNA: Switching, Routing, and Wireless Essentials
- 2.CCNAv7: Introduction to Networks
- 3.CCNA Enterprise Networking, Security, and Automation
- 4.Huawei Datacom

Link to repository with certificates:https://www.dropbox.com/scl/fo/nk8k3f0v0am32dh8vprtc/AMoXD3FH1CfcN08DlMpfwbc/Huawei?rlkey=54ycfuf7o9hersypx2kzxc8h9&e=2&subfolder_nav_tracking=1&dl=0

WORK EXPERIENCE

Wasserkraft

System Administrator

Kyiv, August 2024 – Present (1 year 6 months)

- Set up and maintained server equipment and the company's network infrastructure.
- Ensured uninterrupted operation of workstations and servers (Windows/Linux).
- Set up server monitoring using Zabbix and Cacti, created triggers, alerts, and network data visualizations.
- Wrote PowerShell scripts for automation in Active Directory and archive directory administration (e.g., automated archiving and cleaning).
- Managed user access, set up VPN (including Open VPN) and ACL to enhance network security.
- Optimized network performance, eliminated faults related to low connection speed (e.g., cable replacement to achieve 100 Mbit/s).
- Managed inventory of network equipment and office hardware to ensure accurate asset tracking.
- Performed basic configuration, deployment, and troubleshooting of Wi-Fi access points.

Kyiv National University named after Taras Shevchenko, Information-Computing Center (IOC)

Assistant Network Engineer

Kyiv, September 2023 – July 2024 (11 months)

- Assisted in setting up and maintaining network equipment (L2/L3 switches, routers).
- Used basic Linux skills for diagnostics and network service setup (e.g., configuration check via SSH).
- Conducted network cable diagnostics and troubleshooting in local networks.
- Participated in VLAN configuration and routing between them for network segmentation.
- Supported users in solving technical problems with connection and access.

EDUCATION

Kyiv National University named after Taras Shevchenko
Kyiv, 2022–2026 (unfinished higher education)
Specialty: Computer Engineering
Degree: Bachelor (expected in 2026)