



Vladimir Budylnikov

Senior DevOps

- Tbilisi, Georgia
- cv@nett00n.org
- blog.nett00n.org
- nett00n
- nett00n
- nett00n

SKILLS

Linux OSs

Alpine, Centos, Debian, Oracle, Red Hat, Ubuntu

Windows OS

Windows Server, Windows for Workstations

Virtualization

Docker, Hyper-V, LXC/LXD, OpenVZ, VMWare, VirtualBox, Vagrant

Automations

Ansible, Azure Pipelines, Gitlab CI, Jenkins, Chocolatey

Scripting

GNU Bash, Python, GoLang, Microsoft Batch, Powershell

Logs & Monitoring

Grafana, Kibana, Zabbix, Probetheus

Repositories and Artifactories

Harbor, Nexus

Clusters

Helm, Kubernetes, Hashicorp Vault

Other Software

LetsEncrypt, nginx, Postfix, Traefik, Haproxy

CRMs

Azure Devops, Jira, Notion

Documentation & Communication

Confluence, Discord, DokuWiki, Markdown, Microsoft Teams, RocketChat, Slack, Telegram

Version Control

git, Bitbucket, Github, Gitlab, Gitea, Azure Devops

DBs

MariaDB, Microsoft SQL Server, MongoDB, PostgreSQL

INTERESTS

- GameDev
- Filmmaking Industry

LANGUAGES

Russian

C2

Spanish

A2

English

C1

Finnish

A1

☀ Summary

Experienced system administrator with over a decade of hands-on expertise in managing diverse IT environments. Proficient on Linux, Windows, and Windows Server systems, with a recent focus on mastering the Linux stack. Passionate about driving efficiencies through automation, adopting the "Infrastructure as Code" paradigm, and creating comprehensive documentation for streamlined operations.

📁 Professional Highlights

- Tenured Expertise:** A proven track record of more than 10 years in system administration, consistently delivering reliable solutions to complex technical challenges.
- Linux Mastery:** Demonstrated exceptional proficiency over the past 5 years by specializing in Linux technologies, applying expert knowledge in managing, configuring, and troubleshooting.
- Holistic Approach:** Equally skilled in Linux and Windows environments, contributing to a well-rounded skill set and adaptable problem-solving capabilities.

🔥 Passion and Focus

Driven by a deep passion for technology and operational excellence, I am dedicated to:

- Automation Champion:** Thrive on devising ingenious automations that enhance efficiency, minimize manual intervention, and optimize resource utilization.
- Infrastructure Evolution:** Advocate for the "Infrastructure as Code" philosophy to enable agility, scalability, and consistency, while keeping up with industry best practices.
- Effective Documentation:** Enthusiastically create detailed and user-friendly documentation that empowers colleagues to confidently navigate and manage systems, workflows, and processes.

🚀 Latest Achievement

In my most recent project, I tackled significant challenges head-on, despite encountering a lack of documentation. Leveraging my skills, I:

- Streamlined Deployment:** Orchestrated a comprehensive Ansible playbook for seamless end-to-end infrastructure deployment, fostering consistency and reliability.
- Continuous Improvement:** Pioneered a robust release process for Integration and Delivery, ensuring frequent and reliable software updates.
- Stability and Leadership:** Led the project to a stable release, showcasing exceptional leadership and collaboration skills within cross-functional teams.
- Empowering Knowledge:** Authored comprehensive product documentation that equips even inexperienced Azure DevOps personnel with the tools needed to proficiently support the product.

WORK EXPERIENCE

<div><div>Sibedge</div><div>(2021.10 - Present)</div><div>Linux System EngineerLinux</div><div><ul style="list-style-type: none">DocumentationRelease managementCI/CD processK8s, helm, docker, composeAnsible, Azure-Pipelines, Microsoft Azure Devops</div><div>https://sibedge.com</div></div>	<div><div>Yandex Money</div><div>(2017.12 - 2021.10)</div><div>Linux Engineer</div><div><ul style="list-style-type: none">Supporting application production and back-office infrastructure.Implementing IaaS way with Ansible, Bash, Python, Docker, Docker Compose.Configuring Monitoring with Zabbix</div><div>https://yookassa.ru/en/</div></div>
<div><div>IQ Option Europe Ltd</div><div>(2017.08 - 2017.12)</div><div>Linux EngineerLinux</div><div><ul style="list-style-type: none">Supporting Infrastructure for applicationsUbuntu Server with LXC/LXD virtualizationImplementing IaaS way with: Canonical MAAS, Gitlab, Gitlab CI, Ansible</div><div>https://iqoption.com/</div></div>	<div><div>SberTech</div><div>(2017.02 - 2017.08)</div><div>Linux EngineerLinux</div><div><ul style="list-style-type: none">Supporting IBM Web Application Services on RedHat and SunOS with OracleDBCreating Jenkins Pipelines, Ansible Playbooks</div><div>https://www.sbertech.ru/</div></div>
<div><div>SoftBalance</div><div>(2014.09 - 2017.02)</div><div>IT Engineer</div><div><ul style="list-style-type: none">Administering: Hyper-V, VMWare ESXi clustersSupporting: 1C, Nginx, Apache, Bitrix, MySQL, Postgresql, Linux Mail server</div><div>https://softbalance.ru/</div></div>	<div><div>FastVPS</div><div>(2012.12 - 2014.09)</div><div>Technical Support EngineerTechnical</div><div>Hosting technical support:</div><div><ul style="list-style-type: none">Virtualization: OpenVZ, Parallels Cloud SystemSupporting: nginx, apache, MySQL, Postgres, OpenVPN, Postfix, EximJira, Confluence, ZabbixDNS, DKIM, SPF</div><div>https://fastvps.ee/</div></div>

EDUCATION

Saint Petersburg State University of Culture and Arts logo Saint Petersburg State University of Culture and Arts

(2011.08 - 2016.04)

Master Degree, Computer Science

080801

Grade: 080801 Applied Informatics (Management)

<https://www.spbgik.ru/>