

# Hennadii Rummyantsev

---

DevOps Engineer

---

Kyiv, Ukraine | [gresquareus@gmail.com](mailto:gresquareus@gmail.com) | Telegram: @kip3rman

---

DevOps Engineer with 3+ years of experience in infrastructure administration and process automation. Specialized in maintaining high-load systems, working with Kubernetes/OpenShift clusters, and building CI/CD pipelines. Experienced in ensuring stability of critical government systems with 99.9% SLA and 10,000+ daily active users.

## TECHNICAL SKILLS

---

**Containerization:** Kubernetes, OpenShift, Docker

**CI/CD:** Jenkins, GitLab CI, ArgoCD

**IaC & Automation:** Terraform, Ansible

**Monitoring:** Prometheus, Grafana, Zabbix

**Operating Systems:** Linux (Ubuntu, RHEL, CentOS), Windows Server

**Databases:** PostgreSQL, Redis

**Web Servers:** Nginx, Apache, Traefik

**Scripting:** Bash, Python, PowerShell

**Security:** HashiCorp Vault

**Repositories:** Nexus, Git

## PROFESSIONAL EXPERIENCE

---

### DevOps Engineer

07.2024 — Present

*Ukrainian Special Systems (State Enterprise)*

Maintaining and developing critical infrastructure for National Registry Platform (Government sector)

- Administering Kubernetes and OpenShift clusters in production environment with 99.9% SLA guarantee
- Configuring and optimizing CI/CD pipelines in Jenkins, reducing deployment time by 15%
- Implementing monitoring system (Prometheus, Grafana, Zabbix) with alerting for fast incident response

- Automating routine tasks using Python and Bash scripts to improve team efficiency
- Managing PostgreSQL databases in high-load systems (10,000+ daily active users)
- Working with nginx and traefik for load balancing and traffic routing
- Participating in infrastructure scaling for growing load and new business requirements

## **System Administrator**

**02.2024 — 07.2024**

*SystemGroup Ukraine*

Technical support and deployment of POS solutions for retail

- Deploying fiscal software on various platforms (Linux, Windows, Docker) for retail clients
- Supporting DPOS (Digital Point of Sale) systems and remote maintenance of self-service cash registers
- Integration and troubleshooting API issues for fiscal software (Java-based)
- Automating deployment processes using Bash and PowerShell scripts
- Processing 15-20 client requests daily with 95% resolution rate

## **System Administrator**

**02.2021 — 01.2024**

*Kyiv Professional College of Communications*

IT infrastructure administration for educational institution (200+ users)

- Administering Linux and Windows Server infrastructure, maintaining workstations
- Deploying Thin Client infrastructure based on Windows Server + Thinstation for centralized management
- Building corporate IP telephony system for 20+ subscribers with integration into existing infrastructure
- Creating lab environment with Proxmox (Type-1 hypervisor) for cybersecurity scenario testing
- Automating routine tasks using Ansible playbooks for 10+ servers
- HelpDesk support for staff and students, ensuring stable network infrastructure operation

## **EDUCATION**

### **Bachelor's Degree in Computer Engineering (Specialty 123)**

Kyiv Professional College of Communications | 2024 — 2027 (in progress)

## **Associate Degree in Cybersecurity (Specialty 125)**

Kyiv Professional College of Communications | 2020 — 2024