

#### ABOUT ME

Experienced DevOps Engineer with a strong academic background (Bachelor's and Master's in Computer Systems Engineering) and 3+ years building and managing secure, automated, and scalable systems. Proficient in Docker, GitLab CI/CD, Puppet, Apache/Nginx, and SSO integrations. Eager to contribute to innovative teams and help deliver reliable infrastructure solutions.

## SKILLS

GIT

LINUX

DOCKER

PYTHON

ANSIBLE

**TERRAFORM** 

KUBERNETES

JENKINS

AWS

INFRASTRUCTURE AS CODE (IAC)

CONTINUOUS INTEGRATION/CONTINUOUS DEPLOYMENT (CI/CD)

SERVER MANAGEMENT

ADAPTABILITY

COLLABORATION

COMMUNICATION

VERSION CONTROL

SYSTEM MONITORING

CRITICAL THINKING

NETWORK SECURITY

CONTAINERIZATION

TIME MANAGEMENT

# LANGUAGES

RUSSIAN

UKRAINIAN

CZECH

ENGLISH

# VLADYSLAV

O Hradec Kralove, 50002, Czech Republic

DEVOPS ENGINEER, PYTHON DEVELOPER

#### WORK EXPERIENCE

#### **DERS S.R.O**

Hradec Kralove Aug 2022 - Present

#### DevOps Engineer

#### Current Responsibilities:

- Configure SSH access and manage secure connectivity to production and development servers
- Install and maintain up-to-date Java environments across multiple systems
- Containerize Java applications with Docker and manage container lifecycles
- Design and maintain CI/CD pipelines in GitLab for automated building, testing, and deployment
- Create and manage databases required by applications
- Set up and maintain Apache and Nginx web servers
- Install, renew, and troubleshoot SSL certificates, including Let's Encrypt integration
- Migrate Java applications to new servers and environments
- Monitor system and application performance; identify and resolve errors
- Configure centralized logging and log rotation policies
- Set up reverse proxies using Traefik and implement SSO integration via Shibboleth
- Provision new servers: disk volume management, Docker installation, Apache/SSL setup
- Use Puppet for configuration management and automation of server provisioning tasks

# EDUCATION

# KRYVYI RIH PROFESSIONAL COLLEGE OF NATIONAL AVIATION UNIVERSITY

Kryvyi Rih 2016

# Bachelor's Degree

- Specialization in Computer Engineering with a focus on system and network maintenance.
- Emphasis on hardware and networking competencies.
- In-depth knowledge of operating systems.
- Proficient in technical support for IT infrastructure.

### KRYVYI RIH NATIONAL UNIVERSITY

Kryvyi Rih 2017

# Master's Degree

- Specialized in Computer Systems Engineering.
- Focused on system architecture and software engineering.
- Enhanced knowledge in network infrastructure.
- Cultivated expertise in system analysis and design.
- Integrated complex IT solutions effectively.