# Oleksandr Tymoshenko DevOps Engineer (UNIX)

## **Summary of Qualifications**

I am a specialist with experience in DevOps and CI/CD engineering (deploying, configuring, and maintaining medium-sized infrastructures, creating CI/CD workflows for performing the best development conditions and code quality). I am looking for an exciting and challenging job for further development.

### **Contacts**

**Phone:** +38 098 624 94 25

Email: o.s.tymoshenko1999@gmail.com

#### **Education**

University: Lviv Polytechnic National

University

**Bachelor's degree:** Cybersecurity **Master's degree:** Automation and

computer technologies

Years of studying: 2016-2022

## Work experience

- 1. Full-time Dev-Ops engineer, Teamvoy (September 2020 June 2022)
- 2. Full-time CI/CD engineer, Astound Commerce (June 2022 Present)

### **Additional education**

- 1. DevOps crash courses (October November 2019)
- 2. Udemy Python programming
- 3. Salesforce Associate certification

### Languages

- English (Intermediate strong)
- Ukrainian (Native)

### **Hobbies**

- Powerlifting
- Linux enthusiast

### **GitHub**

https://github.com/OleksandrTimoshenko

#### Hard skills

- ➤ Web Services: AWS, Azure Cloud, Digital Ocean;
- > CI/CD (Jenkins, CircleCI, Gitlab CI, Travis CI);
- Deployment (Terraform);
- Configuring (Ansible);
- ➤ Container technologies (Docker, Kubernetes, Vagrant);
- ➤ Strong knowledge of UNIX systems;
- ➤ Experience in deployment of Python, Ruby, Magento2, Node applications and Salesforce infrastructure;
- Web servers and proxy servers, load balancing (Apache, Nginx, Squid );
- ➤ Experience with professional logging systems (ELK stack, AWS CloudWatch, NewRelic, Splunk);
- Experience with testing systems (SonarQube, SFDX code analyzer);
- ➤ Load testing (WebPageTest);
- ➤ Experience in automation using Python;
- ➤ DBMS (Postgresql, MySQL/MariaDB, MongoDB);
- Working with cache (Redis, AWS ElastiCache);
- ➤ HTTPS setup (Let's Encrypt, Certbot);
- ➤ Experience in the deployment of machine learning models with Python;
- ➤ Knowledge of modern software development practices (DevOps, Agile, Waterfall);
- Confident knowledge of modern security practices.

### Soft skills

- ★ Collaborative;
- ★ Responsibility;
- ★ Problem-solving;
- ★ Willingness to learn;
- ★ Creative thinking.