

OLEKSIY POTOTSKYY

Przejazd 6 nr 84 Warsaw 02-654 Poland • +48 571 082 002 • <u>alexei.potocki@gmail.com</u> https://www.linkedin.com/in/oleksiypototskyy/

Experienced Senior DevOps, DevSecOps, and Infrastructure Architect with a proven track record in leading and managing cloud migrations, infrastructure automation, and DevOps transformations. Expertise in AWS, Docker, Kubernetes, CI/CD pipelines, and security compliance standards such as PCI/PA DSS and ISO 27000. Adept at optimizing systems for performance, scalability, and reliability. Passionate about leveraging cutting-edge technologies to deliver robust and efficient solutions.

Experience

2023-2024

Infrastructure Architect | Endava for AVIV Group (Immowelt, Germany; SeLoger, France)

Led DevOps teams in successfully migration over 100 servers and virtual machines with .NET/Java/Python applications to AWS Cloud.

Utilized technologies including GitHub Actions, Circle CI, Jenkins, Docker, Kubernetes, Terraform, Ansible, DataDog, Bash, Python, Groovy.

Improved deployment efficiency and system reliability through robust CI/CD pipelines and infrastructure automation.

2022

Tech Lead of Core Banking Platform | Raiffeisen Bank Ukraine

Led DevOps team responsible for the Core Banking Platform (10+ people, 900+ applications). Implemented and maintained infrastructure using AWS, Docker, Kubernetes, Jenkins, Argo CD, Terraform, Go lang, Python, Cloudflare.

Ensured compliance with PCI DSS standards and enhanced system security and performance.

2020-2021

Lead DevOps | EPAM for Amway USA | Epam for Jabil International

Developed and maintained infrastructure with AWS, Azure, Azure DevOps, Jenkins, Akamai, Docker, Kubernetes, Groovy, Terraform, Ansible.

Enhanced monitoring, logging, and deployment processes to optimize system performance and uptime. Developed PoC and successful migration from Akamai to AWS services, enhancing efficiency (speeding up performance by up to 30%) and reducing costs (by up to \$100k USD/year in the US/CA region). Led cross-region L2 Support and DevOps teams, establishing internal processes and fostering skill development (20+ people across 4 countries and 4 continents).

2018-2020

Lead DevOps | Sixt & Sixt Leasing

Developed and maintained infrastructure with AWS, Jenkins, Groovy, Terraform, Docker, Kubernetes. Successfully designed and deployed a unified Kubernetes cluster on AWS, providing a robust and scalable platform for all Sixt Leasing SE projects

Implemented a comprehensive monitoring and reporting solution, improving operational visibility and performance across projects.

2014-2017

Senior DevOps | Cyber Force Group s.r.o. a/k/a SDK.Finance (Finance domain)

Directed DevOps activities using AWS, Hetzner, Xen hypervisor, Jenkins, Groovy, CloudFormation.

Prepared applications and infrastructure for successful PCI/PA DSS certifications.

Led initiatives to automate and streamline deployment processes, reducing downtime and improving efficiency.

Skills

```
Amazon AWS • Azure • Azure DevOps • Orange Cloud • Datacenters • Multi-cloud • CI/CD • Jenkins • GitHub
Actions • Circle CI • Infrastructure As Code • Terraform • Configuration management • Ansible • Akamai •
Cloudflare • PCI/PA DSS • ISO 27000 • Docker • Kubernetes • Service Mesh • Istio • Bash • Python • Go lang • PHP
• Java • Linux • Networking • API • SQL & noSQL Databases • mySQL • PostgreSQL • MongoDB • Web servers •
Glassfish • Tomcat • WildFly • Nginx • Apache • Microservices •
```

Education

Bachelor's Degree in Computer Science (2024-2026, distance learning at an American university)

Master's Degree in Systems Engineering (1995-2000)

AWS Certified Solution Architect

HashiCorp Terraform Certified

ISC2 SSCP certification (System Security) – in preparation

"Machine Learning Specialization" Certificate from the Stanford University

Activities

Scuba Diving • Travel • Reading • Gym • Meditation • Golf

GDPR Consent

By submitting my CV, I agree to the processing of my personal data in accordance with the General Data Protection Regulation (GDPR) for the purposes of the recruitment process. I understand that my data will be used solely for the purpose of evaluating my qualifications for the position I am applying for and that it will not be shared with third parties without my explicit consent.