

volodymyr.brodskyi@icloud.com

+972533738036

Summary

With over 20 years of experience in the IT industry and solid production expertise, I am a highly qualified computer engineer specializing in DevOps infrastructure engineering for the last 10+ years. Throughout my career, I have been involved in various stages of product development, support, and re-architecture of existing solutions. Leveraging my technical expertise, I have successfully implemented automation and configuration management tools, optimized workflows and build pipelines, and migrated infrastructure to the cloud, resulting in improved system performance, reduced downtime, and significant cost savings.

Experience

Primary skills

AWS 10+ years Azure: 3+ years Kubernetes: 2+ years Postgres: 6+ years

Experienced with tools

Terraform, Ansible, Helm, Gitlab, Jenkins, Docker, Datadog, Prometheus.

C2i Genomics

February 2022 - current time

Job position: Senior DevOps Engineer

Project Roles: DevOps Engineer

Project: Successfully developed and optimized workflows and build pipelines, utilizing industrystandard tools and best practices, resulting in faster and more efficient software development and deployment.

Participation:

- Refactored and optimized Azure DevOps build pipelines, resulting in increased efficiency and faster build times. Implemented optimizations for cross-region data transfer using AWS S3 buckets,
- handling approximately 30Pb of data, resulting in reduced latency and improved performance. • Designed and implemented granular account permissions and cross-account access
- control using AWS IAM for 30+ AWS accounts, improving security and governance. Collaborated closely with data science and development teams, facilitating smooth
- communication and coordination between teams, resulting in successful project delivery and improved productivity.

EPAM

March 2019 - February 2022

Project Roles: DevOps, Mentor, Lead.

Job position: System Engineer Level 3

Customers: DealHub, Refinitiv, AOS, Esports, EPAM University

CloudWatch, Splunk, and Datadog, while also orchestrating the seamless migration of infrastructure to AKS and moving a portion of the infrastructure from AWS to VCloud, resulting in improved system performance, reduced downtime, and significant cost savings.

Project: Led a team in optimizing the existing monitoring system by implementing improvements to

Participation:

- Conducted a thorough analysis of the current monitoring system (CloudWatch, Splunk, Datadog) and proposed and implemented various optimizations, resulting in improved performance and cost savings.
- Enhanced the current CI/CD schema with Gitlab, implementing new automated testing and deployment processes, resulting in faster and more reliable software releases...

Successfully prepared a production-ready AKS configuration, including containerization,

networking, and security policies, ensuring smooth deployment and scalability.

Coordinated and executed the migration of a significant portion of the production

landscape from AWS to VCloud, ensuring high availability and security of the infrastructure in a personal DC with VMware. WalletFactory

March 2018 - July 2019. Job position: Head of DevOps.

peer transaction

Project Roles: DevOps, SecOps, Release Engineer, Team Lead.

Customers: Areeba LB, Vodafone UA, Beeline KZ, O KG, TCell TJ

Participation:

Redesigned and rebuilt the existing environments as Infrastructure as Code (IaC),

redundancy and backup mechanisms, ensuring high availability and data integrity. Orchestrated the migration of part of the infrastructure to AWS, ensuring a smooth and seamless transition and leveraging the benefits of cloud services. Designed and implemented a new monitoring system on TIK stack, capturing more

Successfully prepared the database infrastructure for fault tolerance, implementing

Project: Mobile application and API for smart finance like a QR paying, e-money processing, peer to

implementing automation and configuration management tools such as Terraform and

Ansible, resulting in reduced manual intervention and faster environment deployment.

- representative metrics and alarms, allowing for faster and more efficient issue identification and resolution. Improved the duty on production environments with a 24/7 on-call team, ensuring timely response and mitigation of production incidents.
- Optimized the production deployment process, reducing production downtime and improving the overall reliability and performance of the system. Oracle

July 2015 - December 2017

Project Roles: DevOps, Release Engineer

Customer: Oracle Cloud

Job position: Senior System Administrator

Project: Oracle Marketing Cloud service offered by Oracle Corporation providing servers, storage, network, applications, and services through a global

network of Oracle Corporation managed data centers

- Participation: Proactively supported and improved the existing infrastructure with Puppet, automating
 - configuration management and ensuring consistency and reliability of the environment. Provided valuable solutions for input/challenge platform software engineering from the perspectives of deployment, utilizing industry-standard tools and best practices,
 - streamlining the deployment process and reducing manual intervention, resulting in increased efficiency and cost savings.

- resulting in faster and more efficient software releases. Designed and implemented system management and deployment automation,
- Education
 - Certified Solution Architect Associate (2020) Certified Technical Interviewer (2019)
 - Master's degree in computer science Chemical specialist diploma