

# **CONTACT ME**

- Tbilisi, Georgia
- **(2)** +995 551133554
- in LinkedIn
- Telegram
- **○** Email
- Lucky Doge HQ
- <u>EuroPass CV</u>

# **LANGUAGES**

Russian (Fluent) English (Fluent) Polish (Intermediate) Italian (Basics)

# **EDUCATION**

Faculty of Mechanics and Mathematics Belarusian State University 2009 - 2013

Faculty of Computational Mathematics and Cybernetics

> Lomonosov Moscow State University \_\_\_\_\_ 2006 - 2009

# **CERTS**

AWS Certified Solutions
Architect - Professional
2023 - 2026

AWS Certified Solutions
Architect - Associate
2022 - 2025

<u>DevOps</u> <u>Culture and Mindset</u> 2021

# Alexey Denisevich

DevOps Lead | Cloud Architect

## **ABOUT**

Seasoned and results-driven Cloud Architect | DevOps Lead with a hands-on approach to transforming DevOps-driven processes. Leveraging a blend of technical expertise and leadership skills, I thrive on optimizing workflows, fostering collaboration, and implementing cutting-edge technologies to drive delivery efficiency and innovation.

## Main Toolset, Clouds and Methodologies I operate with:

- Methodologies: DevOps, Agile Family, OKRs
- · Cloud Platforms: AWS, Azure, Alibaba Cloud
- Containerization & Orchestration: Docker, Kubernetes
- Build tools and CI/CD<sup>2</sup>: Jenkins, ArgoCD, Github Actions, Azure DevOps
- Infrastructure as Code (IaC): Terraform
- Configuration Management: Ansible
- Monitoring and Logging: Datadog, Prometheus, ELK Stack
- Programming & Scripting: Python, Bash

# **WORK EXPERIENCE**

# Cloud Architect | C.T.Co | Georgia

Sep 2023 - May 2024

#### **Achievements**

- ADR: Cloudflare: Migration strategy for obsolete resources ADR: Remote Docker Engines
- AD: CI/CD for Mission Critical Service AD: CI/CD for Mandatory Software Installations
- CI/CD: Mission Critical Service: converted semi-manual setup and deployment of critical production service to a fully automated pipeline that shrunk deployment time twice
- CI/CD: Mandatory Software Installations: refactored internal logic that installed mandatory software across all client accounts and their instances that resulted in up to 10 times faster execution

## Main activities and responsibilities

- Designing and implementing Cloud Solutions for an Organization(s) based on well-known Cloud Adoption Frameworks
- Creating Architecture Decision Records (ADRs) and Architecture Designs (ADs) with their subsequent implementation
- Migration of deprecated and/or obsolete resources and services to a modern standards

#### Stack

• Alibaba Cloud • Azure DevOps • Terraform • Jsonnet • Cloudflare

# DevOps Lead | Exadel | Georgia

Oct 2021 - Sep 2023

### **Achievements**

- Implemented a unified deployment process for client services using ArgoCD, resulting in a significant reduction in deployment time from hours/days to approximately 7 minutes
- Established a unified provisioning process managed by Terraform for deploying a fully scalable infrastructure with Kubernetes at its core, leading to a substantial decrease in provisioning time from days/weeks to approximately 20 minutes
- Achieved a cost reduction of more than 35% compared to legacy infrastructure

## Main activities and responsibilities

- Team of 4 Dealing with Production incidents Production Deployments
- Re-designing old and implementing modern CI/CD cycle
- Planning & implementing new Azure-based Cloud Architecture

#### Stack

Azure • AWS • Kubernetes • Terraform • Github • ArgoCD • Jenkins • Datadog • OKTA

#### **Achievements**

- Implemented "Management Trinity" approach, fostering a culture of trust and predictability
- Streamlined team operations by reducing the number of Jira projects from 6 to just 2
- Introduced a rotation system for team members between project work and maintenance, effectively mitigating fatigue
- Transitioned from Kanban to Scrum, finally ScrumBan, showcasing optimal results in terms of a reliable delivery cycle
- Implemented Trunk Based Development and instituted proper Semantic versioning across all infrastructure team repositories, ensuring an always up-to-date state
- Replaced an overused shared Jenkins Instance with scalable, isolated Jenkins instances per-product team on a Kubernetes platform, eliminating contention for Jenkins queue and significantly enhancing workload stability

## Main activities and responsibilities

- Team of 6 Delivery Manager for Infrastructure Development Team
- Management trinity activities Resources Budgets
- Building Roadmap, S.M.A.R.T Team & Personal goals for the team members
- Standardizing priority list & building up Scrum/ScrumBan procedures for the Team
- AWS: Acquiring full control over Minsk resources: utilization, tech & cost-cut procedures
- Re-designing and implementing modern CI/CD cycle across all Minsk teams

#### Stack

• AWS • Kubernetes • Docker • Helm • Terraform • TBD • Jenkins • ArgoCD • Jfrog • Prometheus • Atlassian Family

# <u>Delivery Manager | Workfusion | Belarus</u>

Sep 2017 - Mar 2019

#### **Achievements**

- Launched the "One on Ones" initiative, fostering a culture of trust within the team
- Implemented Scrum ceremonies, enhancing the predictability of increment deliveries
- Expanded the team from 3 to a total of 12 members
- Created unique Infrastructure provisioning framework using AWS CloudFormation and Ansible, leveraging the Jinja2
  templating engine. This framework led to the creation of a self-service Jenkins pipeline, enabling the automated
  deployment of various service combinations required by teams. The previously manual provisioning process now
  takes approximately 20 minutes
- Led the migration of the product installer to Ansible, resulting in a threefold increase in deployment speed
- Standardized end-to-end Jenkins pipeline, enabling the automatic deployment of the entire product in less than an hour

## Main activities and responsibilities

- Team of 12 Delivery Manager for Infrastructure Squad (Spotify Engineering Culture)
- Team Lead DevOps Engineer for Infrastructure Squad
- Expanding DevOps Methodology & Best Practices across the team of professionals
- AWS: Acquiring full control over company's resources, security audit and cost-cut procedures
- Re-designing and implementing full CI/CD cycle across all Tribes
- Prioritizing & overseeing Ansible-based Product Installer development process
- Reviewing Monitoring/Analysis Solutions for Product needs

#### Stack

AWS • AWS Cloudformation • Docker • Ansible • Jinja2 • ELK • Mesos

## [Team Lead] DevOps | Coherent Solutions | Belarus

Oct 2015 - Sep 2017

## Main activities and responsibilities

- Team of 3 Implementing DevOps best practices across multiple projects with cutting-edge technologies
- Cost-cut procedures on Cloud provisioned infrastructures
- Developing various Training Programs for DevOps newcomers

#### Stack

• AWS • Docker • Ansible • Bitbucket • Git • Jenkins • Bamboo • ELK • Datadog • PagerDuty

<u>System Integration Engineer | Belhard | Belarus</u>

Apr 2013 - Oct 2015

IT Specialist | HostForWeb | Belarus

Feb 2011 - Apr 2013