



# TIMOFEY KONDRASHIN


DevOps Engineer

 @CosmDandy

 in/cosmdandy

 tkondrashin@icloud.com

 +7 920 614 31 30

 github.com/CosmDandy

 Moscow, Russia

## ABOUT

DevOps Engineer with 3+ years of experience designing and maintaining CI/CD pipelines, managing Kubernetes clusters, and automating infrastructure. Specializing in building reliable and scalable systems using IaC approach and GitOps practices.

## PROFESSIONAL SKILLS

Cloud & IaC: Yandex Cloud, AWS, Terraform, Ansible  
Containers: Docker, Kubernetes, Helm, Docker Compose  
CI/CD: GitLab CI, GitHub Actions, ArgoCD  
Monitoring: Prometheus, Grafana, ELK, Loki  
Languages: Python, Bash, Go  
Other: Linux, Git, Nginx, PostgreSQL, Redis, HashiCorp Vault

## WORK EXPERIENCE

- 03/2024 – present    DevOps Engineer (TechCorp)    Company  
1 year 1 month
- Designed and deployed Kubernetes cluster (3 master + 12 worker nodes) serving 40+ microservices with 99.95% uptime
  - Reduced deployment time from 45 min to 8 min by implementing GitLab CI/CD with ArgoCD and Helm charts
  - Automated infrastructure with Terraform (50+ modules), reducing new environment provisioning from 2 days to 30 min
  - Implemented Prometheus + Grafana + Loki monitoring stack, reducing MTTD from 25 min to 3 min
- Kubernetes, Terraform, GitLab CI, ArgoCD, Helm, Prometheus, Grafana, Loki
- 06/2022 – 02/2024    Junior DevOps Engineer (StartupXYZ)    Company  
1 year 9 months
- Migrated 15 services from Docker Compose to Kubernetes, enabling horizontal scaling and high availability
  - Configured CI/CD pipelines in GitHub Actions for 10 repositories, reducing release cycle from 1 week to 1 day
  - Reduced cloud infrastructure costs by 35% (\$4,200/mo) through rightsizing and spot instances
- Docker, Kubernetes, GitHub Actions, AWS, Terraform, Ansible

## EDUCATION

- 09/2021 – 06/2025    B.Sc. Information Technology, Big and Open Data    University  
Moscow Polytechnic University
- 09/2019 – 05/2021    Industrial Python Programming / Certificate    Educational Program  
Yandex Lyceum

## PROJECTS

- Personal Project    Homelab K8s Platform  
Deployed 3-node home Kubernetes cluster with GitOps (ArgoCD), monitoring (Prometheus + Grafana), and automated backups (Velero)
- Open Source    CV-as-Code    [github.com/CosmDandy/CV](https://github.com/CosmDandy/CV)  
Templated resume: YAML data + Jinja2 + LaTeX, CI/CD via GitHub Actions, deployed to GitHub Pages

## LANGUAGES

English – B1+, Russian – Native.