

TIMOFEY KONDRASHIN

DevOps Engineer

✉ @CosmDandy

🌐 github.com/CosmDandy

✉ i@cosmdandy.dev

🌐 [in/cosmdandy](https://in.cosmdandy)

ABOUT

Architected the DevOps platform for a 20-developer team from scratch — CI/CD, infrastructure, monitoring, security, tooling. Setup that took a week now runs on one command, anywhere. Pipelines that ran 4 hours now finish in 90 minutes, 30 times a day.

The team ships product — I build systems that handle the rest.

PROFESSIONAL SKILLS

CI/CD: GitLab CI
Containers: Docker, Kaniko, BuildKit, Nomad
laC: Ansible, cloud-init
Platforms: Hetzner Cloud, Proxmox
Observability: Prometheus, Grafana
Languages: Python, Bash
Systems: Linux, PostgreSQL, Nginx, Git

WORK EXPERIENCE

03/2025 – present
1 year 4 months

DevOps Engineer

Code KVT

- Enabled a 20-developer team to ship 30 times daily — re-architected the GitLab CI/CD platform from scratch with multi-stage Docker builds and Kaniko caching (pipeline 4h → 90min)
- Moved the team from GitFlow to trunk-based development — Ansible-templated databases (30min → 5min), parallel matrix test jobs with concurrency control (8min → 3min each), and per-MR review environments QA provisions on demand
- Eliminated a recurring multi-step DevOps task with a self-service PostgreSQL restore tool that handles backup, transfer, restore, and post-config end to end. Rolled out DevContainers across 20 repositories — developers spin up isolated environments on demand, run experiments without breaking shared infrastructure (environment setup 6h → 1h)
- Restructured 20 flat repositories into a grouped hierarchy with scoped access by role — codebase is now navigable at a glance, secrets and deployments visible only to those who need them, and the structure scales as the team grows
- Brought 20 servers under Infrastructure-as-Code with 8 Ansible roles covering monitoring, profiling, database templating, and SSH — all changes deploy from GitLab CI on a button press, no SSH required. Microservices run on Nomad with deploys monitored live in CI
- Made credential leaks impossible to merge — integrated gitleaks into every CI run, blocking secrets at the PR stage and surfacing legacy ones across 20 repositories. Scoped SSH access by role across all infrastructure — production is no longer reachable for ad-hoc edits, every change goes through the deployment pipeline

GitLab CI, Docker, Nomad, Ansible, Kaniko, PostgreSQL, Grafana, Prometheus

09/2024 – 02/2025
6 months

Python Developer

- Built an audit module for system configuration changes with ORM triggers and full test coverage — gave the team traceability over a class of changes that previously broke shared databases and test runs
- Developed and optimised business logic modules in the Odoo 13 ERP, including SQL query refactoring for hot paths

Python, Odoo 13, PostgreSQL, Docker

EDUCATION

09/2021 – 06/2025

B.Sc. Information Technology, Big and Open Data
Moscow Polytechnic University

University

09/2019 – 05/2021

Industrial Python Programming / Certificate
Yandex Lyceum

Educational Program

PROJECTS

Open Source

vpn-infra

github.com/CosmDandy/vpn-infra

Self-hosted multi-protocol VPN platform on Hetzner Cloud, fully managed as code. One Terraform entry spins up a new VPN node end-to-end — provisioned, configured, registered with the control plane. Clone the repo, run `terraform apply`, and get your own

Open Source

cv.cosmdandy.dev

github.com/CosmDandy/cv.cosmdandy.dev

This CV itself, built as code — YAML content, templating, LaTeX typesetting, compiled in Docker via GitHub Actions, deployed to GitHub Pages. This PDF was built by that pipeline

LANGUAGES

English – B2 Russian – Native