

Danis Cindrak

DevOps Engineer - CI/CD & Kubernetes (CKA)

📞 +33781698637 📩 daniscin@gmail.com 📍 Lyon, France

🔗 github.com/daniss

🔗 linkedin.com/in/danis-cindrak/

🔗 danis.cindrak.com/

Summary

DevOps/Platform Engineer (CKA) -
Azure + AKS with Terraform, CI/CD
(GitHub Actions/Azure DevOps),
cost optimization, quality
(SonarQube), E2E testing
(Playwright), GitOps (Argo CD).

Education

Master

42 Lyon - Expert in Computer
Architecture
Jan 2023 — Present

Bachelor's Degree

University Grenoble Alpes - Applied
Economics & Data Analysis
Jan 2020 — Jan 2023

Scientific Baccalaureate, Mathematics Specialty

Camille Corot High School -
Morestel
Sep 2017 — Jun 2020

Technical Skills

Kubernetes, Python, GO, Terraform,
Azure, GitHub Actions, Jenkins, Azure
DevOps, Helm, Argo CD (GitOps),
Docker, Playwright (E2E), SonarQube,
Ansible, Prometheus/Grafana, Azure
Monitor, Bash, Jira, Confluence

Soft Skills

Collaboration, Problem Solving,
Autonomy, Adaptability, Organization

Languages

French (native), English (professional)

Certifications

- Certified Kubernetes Administrator (CKA)
- Microsoft Certified: Azure Fundamentals
- Data Engineer Associate |
Cybersecurity (CC) | SQL for Data Science

Work Experience

LVMH

Apr 2025 — Present

DevOps Engineer

- Designed an automated CI/CD pipeline with GitHub Actions and OCAPI APIs for e-commerce data extraction on 10+ luxury brands (Dior, Givenchy, Guerlain) - reduced manual documentation time by 85%.
- Developed a collaborative DevOps toolchain with development teams, creating reusable GitHub Actions workflows that accelerated deployment cycles by 60%.
- Implemented an automated QA framework via GitHub Actions and Playwright for cookie compliance validation on high-traffic e-commerce sites - eliminating 40+ hours per week of manual testing.
- Led security automation for OCAPI account lifecycle management via automated pipelines - 70% faster remediation and audit time reduced from 2 days to 4 hours.

Krafter

Sep 2024 — Apr 2025

Backend/Python Developer

- Developed Python services with automated CI tests, reducing production defects.
- Containerized with Docker preview environments per branch, making reviews faster and merges safer.
- Deployed on Kubernetes, improving delivery performance and reliability.

Projects

ft_iac - Azure Infrastructure as Code (Terraform)

- HA Azure IaaS Architecture: Multi-zone VMs behind Load Balancer (sticky sessions), autoscaling, Azure Monitor alerts.
- Governance & security: secrets externalized in Key Vault, zero secrets in repository.
- Terraform industrialization: modular variables (region/size), HA/scale test scripts, one-command deployment.

Inception-of-Things - K3s/K3d + Argo CD GitOps

- K3s Vagrant cluster (controller/worker) with host-based Ingress; 3 replicated applications and default configuration.
- K3d + Argo CD (GitOps) for automatic deployments from GitHub and promotion v1 to v2.
- Automated bootstrap and sync checks for reliable releases.