

Contact

Phone

+41 76 813 08 90

Email akentominas@gmail.com

Address Badenerstrasse 367, Zurich

<u>LinkedIn</u>

Certificates

- Microsoft Certified Azure
 Administrator Associate
- Certified Professional -DevOps Foundation (CP-DOF)
- Oracle Cloud
 Infrastructure Cloud
 Operations Professional
- Chef Principles
 Certification

Language

English C1

German B1

Greek

Russian

Key Skills

- Cloud Platforms: Azure, OCI
- Containerization & Orchestration
- Automation & Infrastructure as Code
- CI/CD & DevOps Tools
- Monitoring & Observability
- Scripting & Development

Security & Networking

Anastasios Kentominas DevOps & Automation Engineer

Experience

2023 - Present

UBS DevOps Engineer

Managed Azure infrastructure, automation, and integration with on-prem payment systems and external platforms like European VOP. Led SEPA Instant Payments observability, setting up monitoring, alerting, and statistics. Oversaw release coordination, vendor management, and crossteam collaboration.Ensured high availability, performance, and security for a system serving millions of daily users, leveraging automation, AKS management, 24/7 support, custom metrics exporters, and automated callout mechanisms for seamless transaction processing.

2021 - 2023

Oracle DevOps Engineer

Designed and implemented a Disaster Recovery ELK environment with data replication, leading the migration to OCI and reducing costs by 60%. Automated infrastructure provisioning with Terraform, Chef, and Ansible. Developed and maintained global ELK services, enhancing monitoring, alerting (Slack, email), and security (OAuth2, SSO). Led containerization efforts, optimized performance, built a custom monitoring UI, developed Python telemetry application and provided 24/7 on-call support for Oracle Cloud infrastructure.

2019 - 2021

Amdocs Software Engineer

Started as a backend developer building billing systems for Vodafone using Java EE, then transitioned to full-stack development with React.js and Spring Boot. Collaborated on UI/UX design, breaking down product requirements into user stories. Fostered a team-oriented culture, organizing team-building activities and creating an onboarding platform that improved new hire integration, earning recognition as the most inspiring team member.

2018

HEDNO Internship - System Administrator

Managed software and system administration on RHEL 8 Linux servers for Greece's energy distributor. Gained hands-on experience in server maintenance, log analysis, and automation, supporting daily IT operations.

Education

2013 - 2019

University of Thessaly Bachelor's degree, Computer Science