

---

# SENIOR CLOUD/DEVOPS ENGINEER – CANDIDATE

## DEVOPS-A3



### Profile

SRE-focused DevOps engineer with 9+ years in distributed systems and uptime-critical healthcare platforms. Experienced in observability, auto-scaling, and blue/green deployment strategies.

### Experience

SRE / DevOps Engineer, MediOps GmbH; Cologne, Germany — 2018–Present

Designed fault-tolerant architecture with auto-scaling Kubernetes clusters. Decreased downtime by 70% using blue/green deployments and chaos engineering tests.

DevOps Engineer, VitaCloud AG; Bonn, Germany — 2014–2018

Built Prometheus-based alerting system and Grafana dashboards. Set up Istio for service mesh and traffic splitting.

Linux Admin, HealthNet UG; Aachen, Germany — 2012–2014

Monitored critical health data services and performed weekend recovery testing across 20-node clusters.

### Education

University of Cologne, Cologne — M.Sc. Systems Engineering, 2012

Istanbul Bilgi University, Istanbul — B.Sc. Software Engineering, 2009

### Skills

Kubernetes, Istio, Prometheus, Grafana, Blue/Green Deployments, GCP, Terraform, Chaos Engineering, Linux, Service Mesh

### Awards

Google SRE Certification | Prometheus Monitoring Specialist | CKS – Certified Kubernetes Security Specialist