**SENIOR CLOUD/DEVOPS ENGINEER – CANDIDATE DEVOPS-A6**

# arcadia.jpegProfile

DevOps and MLOps hybrid engineer with 9+ years of experience in setting up scalable ML pipelines, GPU clusters, and experiment tracking for AI teams.

# Experience

ML Platform Engineer, DeepInfra GmbH; Dresden, Germany — 2019–Present

Built MLflow-based tracking system, deployed NVIDIA GPU clusters using Terraform and Ansible, managed distributed training jobs with Ray.

DevOps Engineer, ModelFlow Labs; Leipzig, Germany — 2015–2019

Integrated Kubernetes with TensorFlow Serving and managed Helm charts for reproducible experiment environments.

Cloud Engineer, AICloud UG; Jena, Germany — 2013–2015

Automated JupyterHub deployments on GCP and implemented S3-compatible storage pipelines with MinIO.

# Education

TU Dresden, Dresden — M.Sc. AI Infrastructure Engineering, 2013  
University of Ljubljana, Ljubljana — B.Sc. Computer Science, 2010

# Skills

MLflow, Ray, Kubernetes, Helm, Ansible, Terraform, GCP, MinIO, GPU Clusters, CI/CD

# Awards

Certified MLOps Professional | Terraform Advanced User | NVIDIA Deep Learning Infra Certificate