



CONTACT

📍 Vienna, Austria
ckaserer.dev
github.com/ckaserer
linkedin.com/in/ckaserer

CERTIFICATIONS

Microsoft Certified: Azure Solutions Architect Expert
Microsoft · 2025

Microsoft Certified: DevOps Engineer Expert
Microsoft · 2025

Microsoft Certified: Azure Network Engineer Associate
Microsoft · 2023

Microsoft Certified: Azure Administrator Associate
Microsoft · 2023

GitHub Actions
GitHub · 2026

GitHub Copilot
GitHub · 2025

GitHub Foundations
GitHub · 2025

EDUCATION

Ingenieur (Ing.) — Information Technology
Republic of Austria
Engineering title — earned via professional practice and qualifying exam

Information Technology, Network Infrastructure
HTL — Höhere Technische Lehranstalt
Matura

Clemens Kaserer

Manager · Cloud Engineering at Avanade

PROFILE

Cloud Engineering Manager at Avanade with a decade in Azure. I lead engineering teams, design Azure platforms — Landing Zones (CAF and Sovereign), AKS/OpenShift, Functions and Web Apps — and embed AI-augmented delivery on top. As one of the people responsible at Avanade for the GitHub Copilot rollout, I make AI tooling production-safe for enterprise teams. Latest project shipped at ~3.2× the speed of a traditional engagement.

EXPERIENCE

Manager — Cloud Engineering Dec 2023 — Present
Avanade · Vienna, Austria

Lead cloud engineering delivery for enterprise clients. One of the people responsible at Avanade for the GitHub Copilot programme — compliance, licensing, enablement.

Lead Azure Landing Zone delivery (CAF, Sovereign LZ) for regulated clients

Own GitHub Copilot compliance, licensing and enablement at Avanade

Embed AI-augmented engineering in delivery — latest project at ~3.2× speed

Standardize AKS/OpenShift, Functions and Web Apps delivery on IaC + pipelines

Build the cloud engineering practice; mentor and run architecture reviews

Senior Consultant — Cloud Engineering Feb 2022 — Dec 2023
Avanade · Vienna, Austria

Delivered Azure platform and DevOps transformation for enterprise clients.

Designed Azure Landing Zones (CAF) for regulated-industry clients

Built AKS platforms with Terraform/Bicep and GitOps delivery

Established trunk-based dev and pipeline-as-code (GitHub Actions, Azure DevOps)

SKILLS**Azure Platform**

Cloud Adoption Framework (CAF)

Azure Landing Zone (ALZ) Design

Sovereign Landing Zone (SLZ)

Azure Policy & Governance

Azure Networking

Azure Monitor

Cloud-Native & Containers

Azure Kubernetes Service (AKS)

OpenShift / ARO

Kubernetes

Azure Functions

Azure Web Apps

Azure Container Apps

Automation, CI/CD & Scripting

Terraform

Bicep

GitHub Actions

Azure DevOps

Helm

GitOps

Python

PowerShell

Bash

AI-Augmented Engineering

Spec-driven development

Agentic workflows

MCP (Model Context Protocol)

Prompt engineering for engineers

Copilot enablement at scale

AI governance & compliance

Claude Code

GitHub Copilot

Leadership & Practices

Engineering Management

Mentoring & Coaching

Architecture Reviews

DevSecOps

Standardization

Client Engagement

FinOps

EXPERIENCE (CONTINUED)**Cloud Architect**

Oct 2019 — Feb 2022

Gepardec IT Services GmbH · Vienna, Austria

Designed and operated container platforms and CI/CD for SaaS and enterprise customers.

Architected multi-tenant Kubernetes / OpenShift platforms for production

Automated provisioning with Terraform and Helm — environments in minutes, not days

Introduced GitOps and pipeline-driven delivery across product teams

Cloud Analyst → Senior Cloud Analyst → Cloud Specialist

Aug 2017 — Sep 2019

Accenture · Vienna, Austria

Progressed from Cloud Analyst to Cloud Specialist delivering Azure platform and DevOps engagements across the DACH region.

Led Azure migration and modernisation workstreams for enterprise clients

Designed Azure topologies and CI/CD on Azure Pipelines and ARM templates

Mentored junior cloud analysts on Azure fundamentals and DevOps practices

Technical Student (Internship) — System Administration

May 2015 — Jun 2016

CERN · Geneva, Switzerland

Operated HPC clusters with RDMA 10 Gbit interconnects in support of research workloads.

Puppetised an HPC cluster and built a job-performance feedback framework