

Adam L. Sebetich

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Cloud Architecture | Consulting | IT Infrastructure | Hybrid | DevOps

Skills and Focus Areas

Azure & AWS Cloud Platforms • Infrastructure-as-Code (Terraform, Ansible, ARM) • CI/CD (Azure DevOps, GitHub Actions) • Cloud Architecture & Landing Zones • Networking & Hybrid Connectivity (ExpressRoute, SD-WAN, BGP) • Containerization (Kubernetes, Docker) • Identity & Access Management (Active Directory, Entra ID, Okta) • Virtualization (VMware, Hyper-V) • Observability & Monitoring (Azure Policy/Blueprints, Azure Monitor, Log Analytics) • Security & Compliance (WAF, Palo Alto) • Automation & Scripting (Python, Go, Bash) • Cybersecurity

Professional Experience

Cloud Architect | Stealth Startup May 2022 – Present

SRE/DevOps Engineer, Cloud & Infrastructure Architect (Azure, Hybrid, IaC)

- **Architected and deployed enterprise-scale Azure landing zones** aligned with Microsoft Cloud Adoption Framework (CAF), integrating secure networking, identity access management, monitoring, and governance policies across Fortune 500 financial services organizations while ensuring compliance with SOC 2, PCI-DSS, and other regulatory requirements.
- **Engineered resilient, highly available, and DR-ready architectures**, integrating Azure Front Door, WAF, and Traffic Manager to ensure zero-downtime failover with RPO/RTO targets under 15 minutes and optimized global application delivery.
- **Enhanced hybrid cloud connectivity** by designing and implementing VPN and ExpressRoute integrations with SD-WAN peering between on-premises and Azure environments spanning 4+ regional offices to ensure secure, low-latency communications.
- **Architected containerized application platforms** using Azure Kubernetes Service (AKS), implementing auto-scaling, security policies, and GitOps workflows for cloud-native workloads supporting 40+ microservices.
- **Led modernization of identity and access management (IAM)** by migrating 200+ enterprise applications from Okta to Microsoft Entra ID, strengthening MFA/SSO enforcement and re-architecting group and role structures for least privilege access across 1,000+ users.
- **Designed and deployed network and security appliances** (Azure Firewall, Palo Alto) across cloud and on-premises data centers, integrating with enterprise SIEMs and policy management platforms.
- **Engineered and automated Infrastructure as Code using Terraform and Ansible**, building reusable modules for Azure networking, compute, and security services while implementing CI/CD pipelines in Azure DevOps and GitHub Actions for an enterprise financial services client.
- **Architected and orchestrated workload migrations** from on-premises virtualization platforms (VMware, Hyper-V) to Azure, reducing infrastructure costs by 30-40% while improving scalability, observability, and cost efficiency through automation and IaC.
- **Drove cloud acceleration and automation initiatives**, establishing enterprise IaC standards, enforcing policy-as-code, and mentoring engineering teams of 5-15 engineers on cloud architecture, DevOps, and SRE best practices for multi-environment deployments.
- **Led technical incident response and architecture review processes**, conducting root-cause analyses and architecting sustainable improvements to performance, security posture, and operational resilience for Fortune 500 clients across financial services, healthcare and automotive sectors.

Adjunct Instructor | CIAT.edu

May 2024 – Present

Azure Certificate Instructor (AZ-900, AZ-104, AZ-500)

- **Designed and delivered comprehensive Azure certification curriculum**, covering core services such as Azure Compute, Storage, Networking, Identity, and Security.
- **Conducted interactive lectures, labs, and workshops**, ensuring student engagement, and understanding of complex cloud concepts.
- **Provided one-on-one mentorship and support to students**, helping them overcome learning challenges and prepare for certification exams.

Cloud Architect | Centric Consulting

April 2021 – May 2022

DevOps, Azure, & Infrastructure-as-Code

- **Created deployment automation and Infrastructure configuration** of a Microsoft marketplace offering that took the speed of deployment from weeks to minutes.
- **Implemented branching strategies centered around best practices** when working with DevOps processes.
- **Engaged in multiple knowledge transfer sessions** that focus on teaching the capabilities of CI/CD practices and IaC concepts for client team members.
- **Crafted documents related to statement of work scope**, resource alignments, sprint duration, and final deliverables.
- **Managed client teams on large initiatives** that focus on orchestrating different technical aspects of Cloud adoption for both the short-term and long-term.

Senior Consultant | West Monroe

August 2017 – March 2021

DevOps Cloud & Infrastructure

- **Successfully designed and implemented a Cloud migration to Azure** for the 4th largest credit union in the US that covered more than 700+ servers using an agile development process.
- **Performed ongoing knowledge transfer sessions and trainings** to provide clients and team members with the necessary skills required to manage IT Infrastructure using Terraform and Azure DevOps.
- **Architected and implemented best practices for Azure policies** focusing on securing information and data, data loss prevention, mobile device management, and networking security.
- **Implemented enhanced email security configurations** for Exchange and hardened client's environment by deploying Office 365 Advanced Threat Protection (ATP) policies.
- **Led and managed client infrastructure assessments** and provided a multi-year roadmap to address pain points in overall IT processes and systems.

Education

University of Washington | Seattle, WA

Bachelor of Science in Informatics / Information Assurance and Cybersecurity