

Adam L. Sebetich

(360) 870-7850 | adamsebetich@gmail.com
Los Angeles, CA | www.linkedin.com/in/adamsebetich

Consulting | Cloud Services | IT Infrastructure | CI/CD | DevOps

Skills and Focus Areas

Certified Microsoft Azure Administrator, IT Infrastructure, Platforms (Azure, AWS, Windows Server), Infrastructure-as-Code (IaC) Tooling (Terraform), GO, CI/CD, DevOps Principles, IaaS, PaaS, automation, Containers, Agile practices, Application/Server Migrations, Networking, YAML Pipelines, Bash/Shell Scripting, Cybersecurity, Communications

Professional Experience

Universal Engineer | Slower LLC May 2022 – Present

SRE/DevOps, Cloud Automation, & Infrastructure-as-Code

- Responsible for designing, configuring, and deploying multiple Cloud infrastructure environments using IaC tools (Terraform), applicable DevOps CI/CD pipelines (Azure DevOps, GitHub, Bitbucket), and Agile practices
- Developed and implemented a library of unique private Terraform modules that were specifically designed to be hardened against potential security threats
- Established rigorous testing scenarios using GO and Terratest to optimize cloud infrastructure deployments, resulting in increased efficiency and reliability of cloud resources
- Proven track record of designing and implementing complex Azure solutions for large-scale enterprise environments, including migration from on-premises systems to the cloud
- Strong proficiency in Azure services such as Azure AD, Azure SQL Database, Azure Storage, Azure Virtual Machines, Azure DevOps, and others, as well as experience working with hybrid cloud environments and integrating with third-party tools and services

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
- Engaged in multiple knowledge transfer sessions that focused on teaching the capabilities of CI/CD practices and IaC concepts for client team members
- Implemented branching strategies centered around best practices when working with DevOps processes
- 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 Cloud migration ideologies and practices in an environment with over 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