

# Adam L. Sebetich

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

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

Results-driven IT professional working in consulting with a focus on Cloud infrastructure, Infrastructure-as-Code Tooling, and CI/CD DevOps methodology. Strong technical innovator and proven thought leader, successfully owning and executing on multiple Cloud related projects leading to improved client infrastructure and aligning objectives to generate long-term growth.

### Skills and Focus Areas

Certified Microsoft Azure Administrator, IT Infrastructure, Platforms (Azure, AWS, Windows Server), Infrastructure as Code (IaC) Tooling (Terraform), CI/CD, DevOps Principles, IaaS, PaaS, automation, Agile Practices, Microsoft Active Directory, Application/Server Migrations, Networking (Routing/Switching), Bash/Shell Scripting, Cybersecurity

### Professional Experience

**Senior Consultant** | West Monroe August 2017 – Present

#### DevOps Cloud & Infrastructure

*I am experienced in planning and implementing complex infrastructure systems. I work to align requirements, expectations, and communications to provide smooth deployments and streamlined processes.*

- Responsible for deploying multiple Cloud infrastructure environments using Terraform Infrastructure as Code processes, Azure DevOps CI/CD pipelines, and Agile practices
- 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
- Crafted documents related to project scope, resource alignments, sprint duration, and deliverables
- Managed client teams on large initiatives that focus on orchestrating different technical aspects of server migrations at an application specific level
- Led and managed client infrastructure assessments and provided a multi-year roadmap to address pain points in overall IT processes and systems
- Engaged in leadership roles focused on internal initiatives that work to grow capabilities in CI/CD practices and Infrastructure as Code concepts for new members of my team

**Risk Advisory Intern** | Ernst & Young (EY) June 2016 – September 2016

#### IT Risk Advisor

*Worked on multiple teams and for different industries over the course of a summer within the Risk Advisory team.*

- Identified security and technology risks while documenting and testing related processes and controls
- Developed and implemented IT processes, risk frameworks, and Governance Risk and Compliance Technologies
- Performed IT audits and risk advisory projects in accordance with the client's risk management strategy

**Account Executive Intern** | CDW•G August 2015 – January 2016

#### Campus Representative

*Networked, built, and maintained account relationships with customers across various departments at my university.*

- Consulted with clients on technology solutions that increase their operational productivity while reducing costs
- Generated knowledge of CDW•G products on campus as the point of contact for 150+ university departments
- Developed relationships with the IT decision makers on campus to generate new product sales

### Education

**University of Washington** | Seattle, WA Spring 2017

Bachelor of Science in Informatics / Information Assurance and Cybersecurity