TechNet Pacific Northwest



26 - 27 Feb 2025 | American Lake Conference Center - JBLM | Tacoma, WA



Ali Zaman Senior Systems Engineer – Federal Veeam

Ali Zaman is an experienced engineer with a deep-rooted background in the Department of Defense (DoD) sector, specializing in mission-critical programs for the U.S. Army and Air Force. With a strong foundation in Systems Engineering, Ali has played a pivotal role in ensuring the reliability and security of defense infrastructures. His expertise spans technologies centered around infrastructure as code (IaC), CI/CD pipelines, and DevSecOps toolsets, enabling automation, scalability, and enhanced cybersecurity within defense operations.

Throughout his career, Ali has worked at RTX Technologies and Accenture Federal Services, where he provided architectural guidance and collaborated closely with both customers and program management offices (PMOs). His ability to bridge the gap between technical execution and strategic decision-making has been instrumental in shaping resilient and efficient IT environments for defense programs.

Ali holds a Bachelor of Science in Information Technology with a concentration in Security from George Mason University, as well as a Master of Science in Information Technology from Virginia Tech. His academic background, combined with years of hands-on experience, has equipped him with a holistic understanding of enterprise IT solutions and their application within the DoD.

Currently, Ali serves as an advisor at Veeam, a global leader in data protection, backup, and disaster recovery solutions. In this role, he focuses on helping DoD agencies design and implement resilient IT infrastructures that prioritize data recoverability, cyber resilience, and disaster recovery preparedness. His work ensures that mission-critical systems remain secure, operational, and capable of withstanding evolving threats.

TECHNET PACIFIC NORTHWEST