

JACOB ANDREW KELLEY

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Cloud Security Engineering Manager at Accenture Federal Services. Technical leader with strong program management skills and a proven track record of delivery.

EDUCATION

Western Governors University
Master of Business Administration

October 2019 - July 2021
Information Technology Management Concentration

Kennesaw State University
B.S. in Information Technology

August 2013 - December 2017
Information Assurance and Security Concentration

SKILLS

Certifications and Clearances: ISC2 CISSP, CompTIA Security+, RedHatCSA, DoD Top Secret Clearance

Leadership: Small-Team Management, Project Scheduling, Professional Development, Product Delivery, Proposals & Business Development, Interviewing

Operations & Security: Information Security System Design, Security Control Selection and Implementation, Vulnerability and Risk Assessments, Continuous Monitoring, Datacenter Management, Network Design, Group Policy, Active Directory, Nessus, Splunk, PKI Certificate Management, Cloud Backup and Disaster Recovery, VPN, ITSM and RMM tools

Languages: Python, Powershell, Bash, Batch, Ansible, HTML, CSS, Markdown

Cloud and Virtualization: AWS, Azure, Hyper-V, ProxMox (KVM), VMware, Docker

EXPERIENCE

Cloud Security Engineering Manager
Accenture Federal Services - Salt Lake City, UT

March 2022 - Present

- Serve as Information System Security Engineer Manager, leading a small team of ISSEs in cloud security engineering efforts via agile program management guidance
- Manage communications, expectations, and project scheduling for both the customer and engineering team
- Design processes and automations for workflows and deployments to increase efficiency of engineer and security workloads
- Meet with potential and current customers to bid and develop new contract work
- Previously served as Cloud Solutions Architect, leading deployments of secure virtual infrastructures on various cloud platforms

Information Systems Security Officer & Systems Administrator
L3Harris Technologies - Salt Lake City, UT

November 2020 - March 2022

- Served as ISSO and Systems Administrator for numerous Department of Defense (DoD) networks containing Active Directory domains of both Windows and Red Hat Enterprise Linux systems
- Architected and deployed secure DoD networks containing servers, workstations, and switches following the Risk Management Framework (RMF) and NIST 800-53 for selection and implementation of security controls
- Performed thorough Cybersecurity audits of both networks and standalone systems on interval
- Utilized continuous monitoring (ConMon) tools to maintain security posture and compliance of systems
- Conducted risk and vulnerability assessments, making remediations as necessary

Information Systems Security Engineer & Systems Administrator
Georgia Tech Research Institute - Atlanta, GA

January 2015 - October 2020

- Served as ISSE and Systems Administrator for multiple secure Department of Defense (DoD) networks containing Active Directory domains of both Windows and Red Hat Enterprise Linux systems
- Architected and deployed secure DoD networks containing servers, workstations, and switches following the Risk Management Framework (RMF) and NIST 800-53 for selection and implementation of security controls
- Utilized continuous monitoring (ConMon) tools to maintain security posture and compliance of systems
- Conducted risk and vulnerability assessments, making remediations as necessary
- Managed small team of 6 peers, providing technical guidance and delegation of tasking
- Developed innovative and efficient processes for automated deployments of physical and virtual IT systems