

Alexandra Kay White

awhite214@gmail.com

Experience

Amazon Web Services

Arlington, VA

Security Project Manager

December 2019 - Present

- Lead development of an audit automation software program that seeks to improve agility and reduce timelines in audit execution, while reducing operational and manual burden on audit teams.

Deloitte Consulting, LLP

Arlington, VA

Functional Team Lead and Agile Release Manager

September 2019 - Present

- Led a team of 4 developers and 1 functional support staff member through hybrid-agile software releases to improve an existing DoD acquisition system.
- Developed capability statements, mock-ups, use case documentation, and process flows in support of the software development lifecycle.
- Implemented specific software upgrades or alterations in response to client requests to ensure expectations are exceeded.

Mission Systems Engineering Chief of Staff

March 2019 - September 2019

- Oversaw execution of market offering business, including integration across 20+ accounts and 250+ staff members.
- Developed FY20 business plan, leading the market offering to a projected 60% year-over-year managed revenue growth.
- Managed \$1M internal investment, tracking burn-rate and ensuring strategic and impactful use of funds, which led to substantial return on investment for the business.
- Led the standup of a sub-offering by defining the team structure and processes, staffing the team, and overseeing operational execution while ensuring leadership alignment.
- Served as the first point of contact for new market offering staff members, ensuring new staff were quickly engaged with impactful opportunities.

IT Strategy and Cloud Security Consultant

July 2017 - March 2019

- Managed client relationships as the cloud security PMO lead to ensure client needs and strategies were effectively implemented and communicated through the chain of command.
- Operated a Cloud Integrated Product Team (IPT) that tracked and integrated application owners' cloud migration activities, interfaced with cloud brokers, and escalated risks and issues to cloud adoption, in support of a DoD IT transformation.
- Supported numerous cloud pilots through an adjusted RMF compliance process by developing security control profiles in accordance with the shared security model, to ensure the minimum level of security was met while allowing the DoD client to test function and security in the cloud at a faster pace.
- Led cloud security strategic communications for a DoD client to enable systems engineering clients to migrate to the cloud and implement security while maintaining transformational progress in a highly complex environment.
- Developed a cloud security policy guidebook to document step-by-step how clients should navigate FedRAMP and the Risk Management Framework (RMF) process in the DoD space.
- Developed an interactive Excel tool to support clients in cloud migration efforts, ensuring the best cloud products and tools were selected for any given use case in alignment with security policies.

Analytics Intern

May 2016 – August 2016

- Delivered weekly performance dashboards to the client to ensure operational awareness of numerous systems.
- Conducted an analysis of a major IT system and developed an analytics model to gather insights into operational use and impact, and suggested areas for improvement to support the client in meeting mission needs more effectively.

George Washington University

Washington, DC

Career Services Ambassador

September 2016 – May 2017

- Developed, planned, and executed events for employers to engage with students throughout the recruitment cycle.
- Coordinated with University leadership to ensure alignment with activities and continued financial support.
- Performed routine reviews of the student employment portal to ensure all events and job posting were properly reflected.
- Troubleshoot user issues with the employment portal, including access and permissions, to ensure students could see the appropriate job postings and events based on their year, discipline, and certifications.

Education and Certifications

George Washington University

Bachelor of Science in Systems Engineering, May 2017, GPA 3.65

International Council on Systems Engineering (INCOSE)

Associate Systems Engineering Professional (ASEP) Certification, April 2019