

**PROFESSIONAL SUMMARY**

Architecture & Security Engineer with experience designing secure, compliant, production systems. Proven ability to translate business requirements into externally audited and production ready solutions, automate workflows, and lead incident response activities. Strong blend of cybersecurity, cloud, and DevSecOps with business-focused execution.

**RELEVANT EMPLOYMENT**

	<b>Collins Aerospace (Subsidiary of Raytheon Technologies)</b>	
<b>Systems Architecture Engineer II</b>		<b>April 2022 – Now</b>
	<ul style="list-style-type: none"><li>Architected secure production systems by translating business requirements into externally audited deliverables, supporting successful third-party compliance assessments.</li><li>Wrote and maintained cybersecurity policies and procedures that aligned with enterprise and regulatory requirements</li><li>Served as a technical bridge between security, engineering, and business stakeholders</li><li>Participated in incident response activities to triage, plan remediation, and action affected systems</li><li>Achieved PCI-DSS compliance with activities including vulnerability tracking as a member of the business unit Security Governance Board and subsequent vulnerability mitigation</li><li>Developed business unit wide automation tools in multiple programming &amp; scripting languages that reduced delivery timelines and lowered support escalations, improving operational efficiency</li></ul>	
<b>Systems Engineer Intern/Co-op</b>	<b>Collins Aerospace</b>	<b>May 2021 – April 2022</b>
	<ul style="list-style-type: none"><li>Designed and implemented DevSecOps workflows adopted by internal teams that increased production efficiency</li><li>Staged and delivered complete airport solutions to customers to meet contractual milestones</li><li>Designed and delivered a PCI-DSS compliant staging environment that was critical to delivering compliant products</li></ul>	

**Certifications**

• AWS Cloud Practitioner	2025
• ISACA Certified Information Security Manager (CISM) (DoD IAM Level III)	2024
• Cisco Certified Network Associate (CCNA) – Routing and Switching	2018

**EDUCATION**

• <b>Tulsa, OK</b>	<b>Oklahoma State University</b>	<b>2020 – 2022</b>
<b>Major:</b> Management Information Systems – Cybersecurity concentration, B.S.B.A. (GPA: 3.81) Cum Laude		
<b>Minor:</b> Data Science		
<b>Coursework:</b> Business Intelligence & Analytics, Information Assurance Management, Legal & Regulatory Environment of Business, IT Project Management, Web Application Development, Practical Business Skills		
<b>Extracurricular:</b> Information Security and Assurance Club member, Presidents Leadership Society member		
• <b>Tulsa, OK</b>	<b>Tulsa Community College</b>	<b>2018 – 2020</b>
<b>Major:</b> Business Administration, A.S. (GPA: 3.65)		
<b>Coursework:</b> Managerial Accounting, Introduction to Entrepreneurship, Financial Accounting		
• <b>Tulsa, OK</b>	<b>Tulsa Technology Center</b>	<b>2016 – 2018</b>
<b>Program:</b> Cisco Network Associate		

**Skills**

<ul style="list-style-type: none"><li><b>Cloud/DevSecOps:</b> AWS (ECS, SSM, S3, EC2, CloudWatch), Terraform, Docker, PowerShell, Python</li><li><b>Security:</b> PCI-DSS audit management, NIST 800-53, Tenable.io, Trellix ePO, CrowdStrike monitoring</li><li><b>Network:</b> Routing and switching (VLANs, ACLs, routing protocols), Cisco ASA, Network monitoring and security</li><li><b>Professional:</b> Incident response coordination, stakeholder communication, vendor and customer management</li></ul>
--

**OTHER**

<b>Raytheon Cybersecurity Bootcamp</b>	10/2023
<ul style="list-style-type: none"><li>5 day workshop that covered NIST 800-53 rev. 5, Risk Management Framework, and Product Cybersecurity lifecycle</li></ul>	
<b>Harris School of Public Policy – Election Cyber Surge program volunteer</b>	10/2020
<ul style="list-style-type: none"><li>Provided volunteer cybersecurity and engineering resources to city and state election agencies</li></ul>	
<b>SkillsUSA US Nationals Competition</b>	2017
<ul style="list-style-type: none"><li>Top 5 national placement in Internetworking competition</li></ul>	
<b>SkillsUSA Oklahoma Competition</b>	2016
<ul style="list-style-type: none"><li>1<sup>st</sup> place in Windows Server Administration competition</li><li>2<sup>nd</sup> place in Small Business Management Team</li></ul>	