# J. Bruce Higgins

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IT Specialist with extensive experience in identifying and mitigating software vulnerabilities and driving efficiency improvements. Proven success in maintaining 99.999% system uptime, automating critical security processes, and leading projects from conception to completion. Expertise in left-shifting security in SDLC, API integrations, and cross-functional collaboration to reduce risks and streamline security operations.

# **Work History**

#### TAB Bank

Ogden, UT

## **Application Security Specialist**

## August 2024 – Present

- Developed automation scripts using python that saved over 200 hours annually, improving security audit processes and reducing manual errors.
- Collaborated with cross-functional teams to create custom vulnerability backlogs, reducing response time to security issues and improving resolution efficiency by 30%
- Engineered API integrations using Python and Bash, enhancing security posture by shifting vulnerability detection earlier in the SDLC, resulting in 25% faster threat resolution.
  - o Alerts the change managers to new vulnerabilities before the new code is merged with production.

## **Security Engineer**

## September 2023 - August 2024

- Deployed Gigamon to enhance network traffic visibility, increasing detection of anomalous traffic patterns, which helped to proactively identify and mitigate security threats.
- Identified and mitigated over 300 vulnerabilities using Tanium, significantly reducing the bank's exposure to security threats by 15%.
- Spearheaded security awareness campaigns and collaborative projects with IT teams, resulting in a 20% improvement in security protocol adherence across the organization.

# Systems Engineer

# November 2022 – September 2023

- Provisioned and maintained servers, deployed updates to applications, and managed critical services (VMware, Active Directory, DNS), optimizing infrastructure and reducing downtime by 20%.
- Led the restoration process during bank-wide outages, minimizing service disruption and reducing recovery time through efficient troubleshooting and coordination.

# America First Credit Union

Roy, UT

## **Project Engineer**

## October 2020 - November 2022

- Managed end-to-end planning, development, and deployment of critical IT projects, including member-facing products, resulting in improved user experience and operational efficiency.
- Conducted thorough analysis and provided actionable insights that led to the implementation of key organization-wide changes, improving operational efficiency and earning a Special Achievement Recognition (SAR).

## **Education & Certifications**

# Bachelor of Science in Cybersecurity and Network Management

Weber State University, Ogden UT – Graduated 2023

Cyber Security Essentials – Certificate of Proficiency

Weber State University, Ogden UT - 2021

**AWS Certified Cloud Practitioner** 

Professional Scrum Master I

Associate of ISC2

## **Technical Skills**

# Programming Languages:

• Python, Java, SQL, Visual Basic

# Scripting:

• Bash, PowerShell

## Server Administration:

 Linux Server, Windows Server (Active Directory, Group Policy, DNS)

## Cloud Administration:

 AWS (Administration & Security), VMware

# Security Tools:

 Tanium, Rapid7, Splunk, Imperva, Blackduck, Burp Suite, Mimecast

## Automation & API Integrations:

• GitHub, Axonius, Argo Workflows

# Scanning & Security Assessments:

• SCA, DAST, SAST scanning

# **Project Management:**

 Agile/Scrum methodologies, Jira, Confluence

# References available upon request