# EVYN D. PRICE

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#### WORK EXPERIENCE

## **Tennessee Valley Authority**

Remote

Real Time Operations Systems Administrator Intern

Dec 2022 - Present

- Implement automation tools in support of the configuration and compliance for TVA power operations control system infrastructure.
- Develop custom tools and scripts in Python and PowerShell for infrastructure operations, compliance, and security functions.
- Setup, configure and maintain Control Center Systems; including systems controlling the Bulk Electric System.
- Assist in incident response, patch cycle maintenance, and the development of standards for server infrastructure in Transmission organization.

## Product Delivery Intern

Jan 2022 - Present

- Develop and deploy Microsoft Power Platform applications (Power Apps, Dataverse, Sharepoint, Power BI) to provide self-service functionality for facilities project management, enterprise event registration, and division onboarding.
- Engage with stakeholders and management in solution development including cyber security, infrastructure, database, and business partners to understand impact, risk, and technical requirements of software solutions.
- Assess and support 30+ application portfolio management requests in product management role, including new software and software upgrade requests.
- Lead and organize weekly discussion and networking events for intern groups, including planning virtual coffee chats with industry professionals within Technology & Innovation business unit.

#### **EDUCATION**

# **Tennessee Technological University**Bachelor of Science / Computer Science

Cookeville, TN

Concentration / Information Assurance, Cybersecurity

Dec 2023 GPA: 4.0

Minor / Mathematics

## Chattanooga State Community College

Chattanooga, TN 2017-2021

Associate of Science / University Parallel

2017-202.

Summa cum laude graduate

GPA: 4.0

## CAMPUS ORGANIZATIONS

## Cyber Eagles

Cookeville, TN

Defensive Cyber Interest Group (DCIG) Lead

2021-Present

- Present topics in infrastructure automation & configuration utilizing Salt Project, cloud security including service models and security controls within AWS.
- Develop and support meeting activities such as OS hardening, host and network-based firewalls, and network traffic analysis.

Spring 2023 Southeast Collegiate Cyber Defense Competition (SECCDC)

• Competed alongside a team of 8 students to secure and defend IT infrastructure while performing critical business tasks, placing 2nd in National Wildcard event. Configured and hardened virtual Palo Alto firewall, Windows file server and Linux API relay systems.

## Fall 2022 Department of Energy CyberForce Competition

- Competed in the National CyberForce Competition in St. Charles, Illinois, placing 7th overall out of over 170 hybrid teams and scoring 1st place in service uptime (100%).
- Developed custom web application in Node.js express to allow "green team" users to access infrastructure such as MySQL data historians, FTP servers, and SMTP mail accounts.

Fall 2022 UTSA CIAS Hivestorm Competition Team Captain

Offensive Cyber Interest Group (OCIG) Member

#### **SKILLS**

Infrastructure: Linux, Windows Server, Salt Project, VMware vCenter, Infoblox, Docker

Software: Git, Nginx, Grafana, Azure DevOps, Microsoft Power Platform

Languages: Python, PowerShell, Node.js, Java, C++, SQL

General: Product Management, Incident Response, Critical Infrastructure Protection, Team Leadership