# EVYN D. PRICE

Chattanooga, TN · resume@evynprice.com · https://linkedin.com/in/evyn-price

#### WORK EXPERIENCE

#### **Tennessee Valley Authority**

Remote

Central Operations Infrastructure & Tools Intern

Dec 2022 - Present

- Research and implement automation tools in support of the configuration and compliance for TVA power operations control system infrastructure.
- Work alongside team responsible for installing, configuring, maintaining and retiring server compute and storage infrastructure; operator and back office desktop infrastructure as well as support of the power trading floor.

Product Delivery Intern

Jan 2022 - Present

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

#### **EDUCATION**

## **Tennessee Technological University**

Cookeville, TN

Bachelor of Science / Computer Science Concentration / Information Assurance, Cybersecurity Dec 2023 GPA: 4.0

Minor / Mathematics

## Chattanooga State Community College

Associate of Science / University Parallel Summa cum laude graduate

2017-2021

Chattanooga, TN

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.
- Present topics in cloud security including service models, threat modeling, and security controls.
- 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. 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

• Team captain for the Hivestorm collegiate-focused cyber defense competition. Lead a team of 4 students in hardening Windows and Linux based virtual machines. This included correcting misconfigurations, mitigating vulnerabilities, disabling vulnerable services, and removing malware.

Offensive Cyber Interest Group (OCIG) Member

### SKILLS

Infrastructure: Linux, Windows Server, SaltStack, Docker

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

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

General: Product Management, Application Portfolio Management, Team Leadership