GEORGE BOLMIDA

 $(937)321-9502 \Leftrightarrow gbolmida@georgebolmida.com \Leftrightarrow georgebolmida.com \Leftrightarrow linkedin.com/in/george-bolmida/$

EDUCATION

Bachelors of Cybersecurity

September 2021 - Present

University of Cincinnati

CECH College of Information Technology

Relevant Coursework: Digital Forensics, Cybersecurity Policy, Management in IT

Associates of Secure System Administration

September 2019 - May 2021

Sinclair Community College

Computer Science and Information Technology

Relevant Coursework: Penetration Testing, Network Security, Database Management

WORK EXPERIENCE

Information Technology Intern

June 2019 - August 2021

City of Centerville

- Helped to deploy mission critical software at the Police Department
- Remedied issues with critical software at the Police Department
- · Wrote and deployed Powershell with group policies to facilitate software deployments

CyberPatriot Coach

September 2020 - May 2021

Air Force Association CyberPatriot

- · Advised new and more experienced students through the CyberPatriot Cybersecurity competition
- · Served as a technical resource for participants to guide through cybersecurity concepts

Technical Director

September 2019 - December 2020

Dayton Dinner Theater

- · Consulted with business owner to implement technical features of theater
- · Led research and implemented new software to be utilized to increase customer participation

ACHIEVEMENTS

Security+ CE

2021

CompTIA

• Achieved my CompTIA Security+, this certification focuses on many security topics including governance, risk, compliance, identification, analysis, and response to security events

State Cybersecurity Winner

2018

 $Business\ Professionals\ of\ America$

• Placed 1^{st} in the state of Ohio and 12^{th} in the nation in the Business Professionals of America Cybersecurity Competition

PROJECTS

Multi-Node Raspberry Pi Kubernetes Cluster

I assembled and configured a highly available six node Kubernetes cluster with Raspberry Pis Technologies Used: K3s, Helm, Ansible, MQTT, Alpine Linux, NFS, Kasten K10

Public Web Portfolio

I built a personal website with docker container technology featuring full offsite monitoring Technologies Used: Docker, NGINX, Traefik, Datadog, Pagerduty, Watchtower, Lynis

Home Network

I designed and constructed my home network with firewalling, DNS filtering, and intrusion detection

Technologies Used: OPNsense, AdGuard DNS, OpenCanary, Netboot.xyz PXE Server