Anthony V. Sharp

https://www.linkedin.com/in/anthony-sharp-879267162

anthonyvsharp.com asharp314@outlook.com / avsrcm@mst.edu

(314) 456-8040 github.com/asharp211

Objective

To obtain a full-time job in Cybersecurity role, allowing me to leverage my application

development, and software engineer.

Education

B.S in Computer Science

Aug 2018 - July 2022

Missouri University of Science and Technology Major GPA: 3.0/4.0 – Cumulative GPA: 2.72/4.0

Skills

Technology: C/C++, Java, JavaScript, GNU/Linux, Python, SAS, SQL, R

Application: AWS, Docker, Kubernetes, Virtual Machine, Microsoft System Center Configuration, Splunk

Practice: Cybersecurity, Data Mining, Regression Analysis, Software Developer

Experience

True Manufacturing – Information Security Analysis Co-Op

Jan 15 – Dec 13, 2022

- Analyzing the network patterns to deter potential threats
- Work with developers, system/networking administrators, and other associates to ensure secure design and implantation of application and network
- Tracks performance metrics and provides timely updates to Microsoft System Center Configuration Manager management
- Develop, improve, and help implement best practices for security risk assessment

Missouri S&T - ACM Security: Cyber Security Boot Camp

Jan 4 – Jan 7, 2022

Jan 6 – Jan 10, 2021

- Received training from professionals from Los Alamos and Sandia National Laboratories
- Explored Host Forensics and computer exploration after a malicious attack.
- Completed cyber security challenges focusing in networking, cryptography, web security, etc.

Explored topics such as networking, red teaming, web exploitation, IoT risk etc.

Completed cyber security challenges focusing in packet analysis, cryptography, etc.

True Manufacturing – IT Helpdesk Technician Analysis Co-Op

Jan 11 – Aug 13, 2021

- Install, configure, and troubleshoot hardware and software
- Document requests, solutions and prioritize incoming user request via email, phone, or in-person
- Decommission old devices (Workstations, Apple product, Scanner/Printers)
- Special Projects (Created a new site on IT SharePoint, decommission old ShoreTel desk for Network team, explore Mimecast with Security team)

Special Project

Shopping Cart Mobile Application

Sept 2021 - Dec 2021

- Developed a shopping cart application using Flutter, Angular, and Firebase
- Scan or search items from third-party database using API collection
- Located the grocery store near the user location with the items from our shopping cart
- Multi-user software to access their shopping cart from Firebase server

Database SQL Project

Jan 2020 - May 2020

- Build a multi-level interface for the front-end user for filing taxes to a SOL database.
- Multiple users' login to gain access their filing system
- Using C# and MySQL to create the back-end database

Docker

Sept 2019 – Dec 2019

 Research project to determine why Docker container are faster than virtual machines.

- Understanding the differences in virtualization and containerization
- Tested the multi-threads from a single docker container.

OS Shell Sept 2019

- Emulate a basic core functionality of a Linux style shell using C++
- Create a Files and Folders with timestamp and permission

Extracurriculars

Electrical and Computer Engineering and Computer Science (ECECS)

- Co-founder/Co-lead of the Missouri S&T ECECS

Association for Computing Machinery (ACM) – **Treasurer**Association for Computing Machinery – **Special Interest Groups: Security**St. Louis Community College A.B.O.U.T Club – **Treasurer, IT Leader**St. Louis Community College Math Club - **Member**