Daniel Styles

Goose Creek, SC | dstyles0612@gmail.com | (843) 793-9064

Education

Charleston Southern University -- Bachelors of Technology in Cyber Security

2021 - Spring 2023

Trident Technical College -- Associates Degree in Applied Sciences in Cyber Security

Acquired May 2021

Trident Technical College — Associates Degree in Applied Sciences in Network Systems Management

Acquired May 2021

Trident Technical College -- Continuing Education

Acquired Summer 2019

- Security+ course (4 CEUs)
- Certified Ethical Hacker course (4 CEUs)

Certifications

CompTIA Security+ CE

Acquired March 2020

Trident Technical College -- Certificate in Network Security

Acquired May 2021

Trident Technical College -- Certificate in CompTIA Systems Specialist

Acquired May 2021

Work Experience

CodeLynx, Charleston, SC -- System Administrator

October 2022 - Present

- Performed daily audits of users, devices, and sign-ins using the Microsoft Azure platform.
- Constructed and deployed application packages for empoyees with Microsoft Intune.
- Edited and modernized the employee onboarding process and computer setup standard operating procedure.
- Created automation scripts to assist in manual tasks.
- Assisted in the migration of users and devices from an on-premesis build to a cloud solution with Microsoft Azure.
- Created new user accounts within the Microsoft 365 Admin portal with properly applied groups and licensing.
- Performed audits and solve issues concerning on-site server backups.

Charleston County School District, Charleston, SC -- IT Field Technician II (Contract to Hire)

July 2020 - October 2022

- Obtained the 2nd highest Service Level Agreement score of 98% YTD in the first year of work.
- Assisted in the containment and eradication of a serious malware infection.
- Successfully solved networking and hardware issues with Windows and Apple products, including desktops, laptops, mobile devices, and SmartBoards.
- Replaced defective hardware elements in desktops, laptops, and Chromebooks.
- Performed routine software updates to desktops, laptops, Chromebooks, and Promethean boards.
- Collaborated with teachers and staff on solving information technology issues within a strict time window.
- Proficient use of the HEAT ticketing system to manage daily tasks.

- Configured networks using Cisco routers and switches by utilizing proper cabling techniques, troubleshooting issues using the OSI model, implementing proper subnetting to satisfy network requirements, and using best security practices when configuring devices in a classroom lab setting.
- Experience with Linux system administration by using command-line tools to manage local users and groups, monitoring and managing foreground and background processes, and implementing proper control over services and daemons in a class setting. Experience with Debian, CentOS, and Kali Linux..
- DoD 8570.01-m Compliant
- Information Assurance Technical (IAT) Level II
- Information Assurance Management (IAM) Level I

Extracurricular Activities

- Volunteer coach for youth ice hockey.
- Trident Technical College Cyber Security Club Attend meetings to further my education on topics not taught in class. Prepare for competitions, such as the National Cyber League and the South Eastern Conference Cyber Defense Competition.
- Charleston Southern University Cyber Club Attend meetings to further my education on topics not taught in class. Prepare for competitions, such as South Eastern Conference Cyber Defense Competition
- Test my offensive security abilities on platforms such as Hack The Box, Try Hack Me, and Over the Wire Wargames.
- Use other information technology learning platforms such as PentesterLab, Pentester Academy, ITPro TV, INE Training, TCM Security Academy, and Azeria Labs to broaden and enhance my knowledge on information systems.