

Keegan Pulchinski



keeganpulchinski@gmail.com



715-323-4066



linkedin.com/in/keegan-pulchinski/

Summary

Currently enrolled in a Master's program. Highly motivated and technically proficient individual who possesses a strong foundation in DevOps, Infrastructure as Code (IaC) practices, cloud computing, networking principles, information security, and systems administration. Experience building a CI/CD pipeline for network configuration changes. Adept in configuring, troubleshooting, and optimizing network infrastructure using Cisco products. Demonstrated ability to work collaboratively in team environments and adapt to evolving technological landscapes. Passionate about leveraging technology to enhance operational efficiency and ensure secure data management. Seeking a position to apply theoretical knowledge, gain practical experience, and contribute to the success of an organization's IT initiatives.

Experience



Head of Facility Management

St. Paul's Lutheran Church

Aug 2022 - Present

- Assigned job tasks to guarantee timely and efficient job completion
- Communicated with school management to ensure jobs were done on their time schedule and exceeded expectations
- Ensured a safe and clean environment for students to learn in



Quality Assurance Intern

Renaissance Learning

Jun 2018 - Sep 2019

- Audited hardware inventory
- Troubleshooted and resolved technical issues with employee hardware
- Assisted with tickets in help desk when necessary
- Demonstrated effective communication and critical thinking with other help desk members to proactively solve issues
- Maintained virtual machines in VMware

Education



The George Washington University

Master of Engineering, Cloud Computing Management

Present - Dec 2024



University of Wisconsin-Stout

Bachelor of Science, Computer Networking and Information Technology

2019 - 2023

Minor in Information Security Management

Capstone Project: Network Automation with CI/CD for US Bank

Team of 7 tasked with ensuring a desired configuration for an environment by leveraging a code repo and an IaC approach primarily using tools such as Ansible, pyATS, NAPALM, and ChatGPT. For more info, please refer to the links below:

Link to GitLab repository: <https://gitlab.com/us-bank3220107/Capstone-Project>

Link to presentation: https://www.youtube.com/watch?v=f2AT-V2DO9o&list=PLhh0iXsMA8_eyUfxwJHYDILGG9651mYLh&index=3

Skills and Competencies

Critical Thinking • Ansible • CI/CD (Continuous Integration / Continuous Delivery) • Terraform • AWS • Bash Scripting • Linux • Cisco LAN/WAN Design & Implementation • Git • SD-WAN Design • VMware • VOIP Phones • Palo Alto Firewall • Exceptional Communication • VPN • Network Administration • Border Gateway Protocol (BGP) • Open Shortest Path First (OSPF)

Certifications

AWS Certified Cloud Practitioner • Testout Linux Pro • Testout Network Pro • Testout PC Pro • Excel