# Daniel Joseph L'Episcopo

303-513-4655

dannyilepiscopo@gmail.com

danielilepiscopo.com

github.com/danieljlepiscopo

linkedin.com/in/danieljlepiscopo

## **EDUCATION**

Bachelor of Science in Computer Science

Western Governors University (Expected: XX/XX/XXXX)

### **CERTIFICATIONS**

Google Cybersecurity Professional Certification

CompTIA Security+ (Expected: 06/25)

Cisco CCNA (Expected: 09/25)

(ISC)<sup>2</sup> CISSP (Expected: 12/25)

# **PROJECTS**

Project: Implementing a SOC and Honeynet in Azure

Source: github.com/portfolioname/project-url

Platforms and Technology Used: Azure Virtual Machines, Microsoft Sentinel (SIEM), Log Analytics

## **EXPERIENCE**

**Company:** Charter Communications

02/01/2022 - Present

Title: Network Engineer II

- Engineered and managed LAN/WAN networks, implementing OSPF, EIGRP, BGP, and IS-IS for optimized routing performance.
- Configured and maintained VLANs, trunking, multicast, and Layer 2/3 protocols to ensure seamless connectivity.
- Resolved complex network issues in on-call overnight rotations, troubleshooting BGP, firewalls, ACLs, and security policies.
- Automated MOP template creation using Python and Jinja, improving workflows and reducing manual effort.

Company: Charter Communications

08/01/2021 - 02/01/2022

Title: Data Validation (Contract)

- Validated customer accounts using the CX ID Tool, ensuring data accuracy and integrity across multiple systems and tools.
- Investigated and analyzed data from various sources, including Salesforce, Postman, Granite, APIs, and JSON...

Company: brightfin

01/01/2021 - 08/01/2021

Title: Service Desk Specialist

• Support for end-users and IT administrators to resolve mobile device issues, applications, and telecommunication network problems.

#### SKILLS AND TECHNOLOGIES

Microsoft Office Suite, Help Desk, Ticketing System, Azure, Network Security Groups, Firewalls, ACLs (Access Control Lists), Virtual Machines, Virtual Networks, Cloud Computing, Active Directory, File Permissions, Windows 10, SIEM, Sentinel