Daniel Joseph L'Episcopo

Denver, Colorado | (303) 513-4655 <u>dannyjlepiscopo@gmail.com</u> <u>github.com/danieljlepiscopo</u> <u>linkedin.com/in/danieljlepiscopo</u>

Cybersecurity professional with 3+ years of networking experience; threat detection, network defense, and cloud security.

EDUCATION

Anticipated Bachelor of Science in Computer Science

Colorado State University - Starting May 2026

CERTIFICATIONS

Google Cybersecurity Professional Certification Cisco CCNA 200-301 V1.1 (Exam Date: 09/29/25) CompTIA Security+ SY0-701
ISC2 CISSP (Expected: Q4 2025)

PROJECTS

Project: Implementing a Honeypot in Azure with an Attack Map **Source:** github.com/danielilepiscopo/windows-honeypot-sentinel

Platforms: Azure Virtual Machines, Microsoft Sentinel (SIEM), KPL, Log Analytics

EXPERIENCE

Daniel J. L'Episcopo | danieljlepiscopo.com

April, 2025 - Present

Content Creator & Personal Brand Manager

- Write and publish cybersecurity and networking content on a blog and YouTube channel.
- Showcase technical breakdowns of packet analysis, SIEM configuration, detection logic, and command-line tooling.

Charter Communications

February 2022 - Present

Network Engineer III

- Engineered and managed LAN/WAN networks, implementing OSPF, EIGRP, BGP, and IS-IS for optimized routing.
- Configured and maintained VLANs, trunking, multicast, and Layer 2/3 protocols to ensure seamless connectivity.
- Resolved network issues in on-call overnight rotations, troubleshooting BGP, firewalls, ACLs, and security policies.
- Regularly configure/test optical gear from Cisco, Ciena, and Nokia for new wave installs.
- Build and help maintain automation templates for device turn-up (Python backend, Jinja frontend).

Charter Communications

August 2021 - February 2022

Data Validation

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

SKILLS AND TECHNOLOGIES

Networking: Cisco(IOS, IOS-XR), Juniper (JUNOS) BGP, OSPF, VLAN, STP, DHCP, NAT, ACLs, MPLS, Multicast

Security: SIEM (Azure Sentinel), KQL, IAM, firewall rules, packet analysis

Automation: Python, Jinja, Git, VS Code, scripting templates (internal deployment)

Cloud & Infra: Azure, Virtual Networks, Subnet Design, Log Forwarding, Optical (Cisco, Ciena, Nokia)

Tools: Jira, Confluence, Wireshark, tcpdump, JSON, YAML, Microsoft Office