CHRISTOPHER SPAGNOLIA

Freehold, NJ | (908) 770-8126 | cj@spagnolia.com | cjspagnolia.com

OBJECTIVE

Driven and passionate Computer Science student with network and security engineering ambitions looking to join a team through an internship program with potential professional and personal growth opportunities.

EDUCATION

University of Delaware, College of Engineering *Computer Science (B.S.)*

Newark, DE

September 2019 - May 2023

Minor in Cybersecurity and Concentration in Systems and Networks

Relevant Coursework

Machine Organization and Assembly Language

Data Structures

Software Engineering

Awards & Honors

Dean's List - Fall 2020

Achievements

Eagle Scout

EXPERIENCE

Willkie Farr and Gallagher

New York, NY — **Network Engineering Intern**

March 2021 – Present

Configure network management utilities for critical infrastructure

Maximizes performance by troubleshooting network problems and outages

Protecting data, software, and hardware by coordinating, planning, and implementing network security measures Collaborate with staff and outside vendors to resolve complex problems

Participate in periodic testing of employee online security practices

Goddard School

West Long Branch, NJ — **Tech Support**

November 2017 - Present

Maintain and update all equipment including printers, desktops, and network infrastructure

Troubleshoot and provide solutions for technical issues in mobile devices and ensuring continuous network operations

Setup remote access to critical devices using Microsoft Remote Desktop

Wegmans

Manalapan, NJ — Front End Sales

May 2018 - July 2020

Assist customers by providing information and resolving their complaints.

Process merchandise returns and exchanges.

Maintain clean and orderly checkout areas and complete other general cleaning duties, such as wiping down common areas and emptying trash cans

Stock shelves and mark prices on shelves and items.

ADDITIONAL SKILLS

Experience with Python, Java, C++, C, ARM v8 Assembly, Swift, and other industry-related languages.

Personal home network/systems lab comprised of switches and servers running Windows and Linux OS leveraging Citrix XenServer hypervisor.

Experience with Cisco IOS and Palo Alto firewalls as well as SolarWinds.