NETWORK ENGINEER I NETWORK ENGINEER I NETWORK ENGINEER I - Americold Logistics, LLC Atlanta, GA Work Experience NETWORK ENGINEER I Americold Logistics, LLC - Atlanta, GA January 2018 to Present Network Administrator Assistant o WebEx - Atlanta, GA September 2015 to December 2017 o Prime o FireSight Configured switches, servers, Cisco IP phone, printers, computers, processed ID o ASDM cards, created student user accounts and password in active Forescout maintained group policy and local policy directory (AD), Joined computers to LAN, domain, installed OS, software, and provided access Citrix to the administration for different applications SecureCRT Monitored network traffic utilizing PRTG Network Monitor Tool VMware Fusion, vSphere, vCenter Resolved issues remotely by using an application such as Microsoft Remote Active Directory (AD) Desktop, TeamViewer, and Chrome remote desktop Microsoft Remote Desktop Managed students' lab work activities and tutored students on various Chrome Desktop such as Math, Networking, and Programming TeamViewer Network Engineer Intern Americold Logistics, LLC - Atlanta, GA May 2017 to August 2017 SOFTWARE AND **NETWORKING SERVICES:** Responsible for Pre-Configured Cisco Router 4331, 819, Switch 2960s, 3850 SolarWind Tools: Monitored and Maintained core network by using SolarWinds, IP Tracking o Orion SolarWinds, Helpdesk, Cisco Wireless Controller, iSupport o IP Tracker Assisted with Network Lab Simulation, IoT Projects o MSP Created and Updated Network Diagrams o Bandwidth Monitor Visited Sites for network security concern o Kiwi Syslog Cisco Tools: Scaling Networks 2017 to 2017 CCNA Security 2017 Performs Tier II & Tier III Support -LAN/WAN Troubleshooting Isolation Routing and Switching Essentials 2017 organization's LAN/WAN infrastructure and workstations Scaling Networks 2017 to 2017 Design, configure, install, maintain and support corporate data center and site Introduction to Networks 2017 network environments Analyze tools and software and services to senior management Works with management and security personnel to assist in implementing and TECHNICAL PROFICIENCIES: enforcing security policies Operating Systems: Validates the RF signal to the new and existing sites Windows (XP/7/8/8.1/10) Actively participate in the resolution of network issues or outages and maintains/monitors network alerting tools. Windows Server (2008 R2/2012,

2016 R2) Responsible for the supervision of a unique and innovative IoT Team within the Linux (Ubuntu, Fedora, Kali, RedHat) Vendor Cumberland Group. Leverages knowledge of networking and IoT Macintosh technologies to communicate complex ideas clearly and concisely Android

Name: Rebecca Webster

Email: alicia26@example.com

Phone: 290-854-6733