# **COLLIN MEYERS**

## Network Engineer

- ✓ Colme@email.com
- **)** (123) 456-7890
- Prooklyn, NY 11222
- in LinkedIn
- Github

### **EDUCATION**

Bachelor of Science Information Science

## **University of Pittsburgh**

- i September 2011 April 2015
- Pittsburgh, PA

#### **SKILLS**

Cisco - CCNA Certification LAN/ WAN, TCP/ IP Networking Cisco NEXUS/ ISE/ Prime (WiFi), CCNA FortiManager/ FortiGate Amazon EC2/ Direct Connect Routing protocols - BGP, OSPF, ECMP, MPLS

#### **WORK EXPERIENCE**

## Network Engineer

#### **OTC Markets Group**

- iii January 2018 current New York, NY
  - Deployed on-premise platforms Arista and Fortinet for 110 client accounts
  - Maintained AWS Direct Connect & VPC to improve bandwidth throughput and reduce network costs for clients by 17% on average
  - Implemented regular alerting and monitoring of network performance, reducing network down-time by 11% through quicker response times
  - Worked with clients to build 18 robust firewalls using FortiManager and FortiGate, enabling employees to work while accessing critical resources

# Network Engineer

## **Marketing Science Company**

- 🖮 April 2015 January 2018
- Washington, DC
- Acted as an escalation point between the support team and engineering to identify and troubleshoot problems
- Provided technical input in reviewing architecture, policies, and procedures to ensure that security, backup, failover, alerting, and disaster recovery mechanisms were in place 100% of the time
- Participated in and reviewed 75% of resting procedures for change and configuration management in production environments
- Led production environments and data centers, equipping them with the proper level of resources to scale per business needs

# Network Engineer Intern

#### Robert Half

- iii April 2014 April 2015
- New York, NY
- Assisted with support in networking technology like hubs, bridges, hardware, and routers
- Utilized traditional and creative methods to develop 25% of new enterprise data, voice, and video networks
- Worked alongside 18 vendors, 65 clients, and 12 technical staff on implementing, optimizing, and managing networks
- Maintained a secure transfer of data to 9 locations via internal and external networks
- Established and implemented network test facilities using Splunk, resulting in a 30% improvement in efficiency