# JOEL LOOMIS

### NETWORK ENGINEER

#### CONTACT

Joeloom@email.com

(123) 456-7890

Brooklyn, NY 11222

LinkedIn in

#### **EDUCATION**

Bachelor of Science Information Science University of Pittsburgh September 2008 - April 2012 Pittsburgh, PA

#### **SKILLS**

Cisco - CCNA
Microsoft - MCITP
LAN/ WAN
TCP/ IP Networking
Cisco NEXUS / ISE / Prime
(WiFi)
FortiManager/ FortiGate

Amazon EC2/ Direct Connect Routing protocols - BGP, OSPF, ECMP, MPLS

## **CAREER OBJECTIVE**

Veteran network engineer with a keen ability to understand and build complex systems. I focus relentlessly on reducing downtime, improving network speeds, and reducing costs through rigorous optimization. Looking forward to applying and sharpening my skills with Prudential.

## **WORK EXPERIENCE**

# Senior Network Engineer

Geller & Company

January 2015 - current / New York, NY

- Charged with building, configuring, installing, managing, and monitoring networking and IP telephony infrastructure-related hardware and software
- Streamlined the process of troubleshooting and monitoring LAN/WAN activities, leading to an improvement in up-time of 27%
- Improved the response time to incoming incident response tickets by 15% through an automated process that assigns a ticket to qualified network engineers
- Built out technical documentation for processes and infrastructure, leading to a 2-day reduction in on-boarding for new engineers
- Led weekly "lunch and learn" sessions to instruct 15 other engineers on best practices around switching, routing, DNS, and IP addressing

# **Network Engineer**

Audible

April 2012 - January 2015 / Washington, DC

- Worked with the leadership team to improve wired and wireless network infrastructure, resulting in uptime of 99.99%
- Drove operational improvements, increasing network efficiency and productivity by 11% year-over-year
- Led the expansion of the network into 10 new European countries
- Reviewed, audited, and on-boarded 25 external vendors into the network to handle billions of concurrent network requests
- Led a team of 2 full-time employees and 1 contractor
- Implemented regular alerting and monitoring of network performance, which reduced network downtime by 11%
- Worked with 17 new clients to build robust firewalls using FortiManager and FortiGate