

Damon Aniton

Network Engineer - Philips Wellcentive

Atlanta, GA - Email me on Indeed: [indeed.com/r/Damon-Aniton/c166c4e4b89a0c0b](https://www.indeed.com/r/Damon-Aniton/c166c4e4b89a0c0b)

Authorized to work in the US for any employer

WORK EXPERIENCE

Network Engineer

Philips Wellcentive - October 2016 to Present

- Coordinate migration of Wellcentive network into the Philips network
- Architect new enterprise network to meet Philips global standards
- Build new wireless network infrastructure with Cisco hardware
- Implement Solarwinds NPM monitoring for new network
- Interface with CTO and other Philips senior staff for facilitation of migration

Network Engineer

Healthport Technologies - Palo Alto, CA - October 2014 to October 2016

- Day to day support of enterprise and datacenter infrastructure
- Hardware/Software platforms in production: Cisco, F5, Palo Alto, Infoblox, Netoptics and Solarwinds
- Upgraded company wireless infrastructure to latest generation Cisco controllers and AP's
- Managed Cisco Nexus 5k and 9k switches for data center core
- Redesigned company internet access from single point static entry to multi vendor BGP at core and individual internet connections at key remote locations with layer 2 metro Ethernet connections back to the data center
- Maintain all F5 Big IP LTM infrastructure for production and development environments. Facilitated all nodes, pools and VIP's. Worked with the developers and system engineers to design efficient load balancing of servers

Network Engineer

AT&T Atlanta - February 2013 to September 2014

- Part of team responsible for design and implementation of AT&T Wireless data center infrastructure
- Responsible for writing and reviewing configurations in accordance with policy and best practice design guide lines utilizing tools such as peer review, Opnet and Cisco Viral server
- Either take lead or be the member of a team responsible for new and ongoing projects
- Write configurations for Cisco Nexus switches, 7600 series routers, Juniper routers and F5 Load balancers

Network Engineer/Assistant Network Manager

Certus Bank Atlanta - May 2012 to January 2013

- Manage 5x12 network operations center with 5 techs
- Implement Solarwinds Orion for NOC monitoring system
- Manage and oversee 3rd party vendors
- Configure and maintain network infrastructure
- Manage Cisco wireless access points and 5508 wireless controllers
- Migrate 60 branches and office locations onto 1 core network
- Implement Cisco NCS Prime and ACS servers

Network Engineer

Kforce - Atlanta, GA - May 2011 to May 2012

GE

- Design and review current network designs to ensure project parameters are meeting GE network standards
- Configure and deploy equipment per project requirements and GE standards.
- Create BOM and order equipment to meet project needs

Network Engineer

Florid Power and Light - May 2011 to May 2011

--October Miami

- Network design engineer
- Work with Sales and Product Manager to design managed router, firewall and dedicated internet access layer 2 service for company to sell.
- Test and evaluate multi vendor product offerings from Check Point, Cisco, Juniper and Alcatel
- Equipment includes Juniper SRX firewall/router. Checkpoint UTM 1 and Poweredge. Cisco ASA and 800,1900 and 2900 series router platform. Alcatel 7750 and 7210 series.
- Configure and maintain Juniper EX3400 series switches in a lab environment for testing purposes.

Network Engineer

CLI access to data backbone on Cisco and Juniper platform - March 2010 to March 2011

- Tier 3 NOC data support.
- Vendor and carrier management and interaction.
- Handle escalations tier 1 and 2.
- Proactively monitor and troubleshoot nation wide data network.
- CLI access to data backbone on Cisco and Juniper platform.
- Data circuit troubleshooting

Network Engineer

AT&T Atlanta - February 2009 to March 2010

- Work as part of a migration team migrating Juniper M320 and T640 routers from the old ATT mobility core to the ATT common backbone.
- Document existing configuration of routers and prepare new site specific config per router to establish new connection and routing to the ATT core backbone via OC-192 and OC-48
- Configure OSPF, LDP, MPLS VPN and L2circuits to pass data traffic simultaneously over both Mobility core and ATT core.
- Write step by step site specific MOP to perform all site migrations.

EDUCATION

Cisco Unified Communications Manager

Juniper Network Academy

January 2009 to June 2009

configurations and extension assignments - Piscataway, NJ

October 2006 to December 2008

DHS

TSA command center

December 2003 to January 2006

Brookdale Community College Middletown