

PANAGIOTIS BOTOS

Dardaneliwn 7 , Anw Glyfada , Greece, Athens, Greece 16562 | 693 111 6777 | mail@operat0r.com

www.operat0r.com www.facebook.com/operat0r

Professional Summary

Information-driven Network Engineer with coordination expertise in deploying and maintaining LAN and WAN infrastructure. A polished and dedicated individual with over 4 years of system repair and troubleshooting experience. Offering exemplary planning, project management and communication talents.

Skills

- Network security systems
- Firewall management tools
- IP address structure
- IP Services
- Network performance monitoring
- Network security architecture
- Network troubleshooting
- Cisco router and switch security
- Routing Protocols (BGP, EIGRP, OSPF and more)

Work History

Network Engineer

11/2014 to 04/2015

New York College – Athens, Greece

- Performed configuration and troubleshooting of Cisco , DELL and Mellanox routing/switching platforms.
- Installed and maintained data and voice circuits through routers, switches, and WAN devices.
- Planned and designed projects and analyzed existing network systems and procedures to foster efficiency and effectiveness.
- Performed troubleshooting for Cisco and packet analysis.
- Provided detailed technical documentation, including network diagrams, process flow charts and procedural guidelines.
- Overall development and maintenance of computer systems, server upgrades and operating systems.

Network Engineer

04/2016 to Current

7L International – Athens, Greece

- Installed and maintained data and voice circuits through routers, switches, and WAN devices.
- Supported data center power and cooling infrastructure and consistently applied critical facility operational best practices.

- Developed and refined build process and configurations, and contributed to network automation.
- Supported multi-tier architectures, including application of tier isolation best practices.
- Completed efficient and effective troubleshooting of complex multi-vendor network service provider issues.
- Analyzed, identified and resolved complex network hardware and software problems.
- Applied deployment best practices and proper security protocols in network management.
- Performed configuration and troubleshooting of Cisco and other routing/switching platforms.
- Protected forensic value of data and established monitoring and incident reporting and response procedures.
- Performed day-to-day LAN and WAN administration, maintenance and support.
- Designed and evaluated WAN and LAN connectivity technologies.
- Maintained a thorough understanding of local area and wide area networking and components.
- Configured and installed computer systems for other sub-organizations.
- Provided on-call support for network engineering duties.
- Demonstrated advanced knowledge of large-scale global enterprise network operations and security.
- Ensured customers' reported issues were resolved to satisfaction in a timely manner.
- Conducted security assessments and made recommendations for disaster recovery, remote access, network appliances, servers and directory services security.
- Implemented WAN and LAN designs in multi-datacenter configurations.

Education

Bachelor of Science: Networking and Security

2012

University of Greenwich Southwood Site - Greater London, England

Certifications

- CCNA Routing and Switching
- CCNA Security
- MTCNA
- CompTIA Network+