Presentation

I am proactive, diligent, leader capable of making quick decisions and assertive, like process improvement, cost reduction and increased productivity. In case of problems, I am not wordy, I treat it in a concise and consistent manner. In seeking solutions for improvements and investments, make a study of CAPEX and OPEX, analyzing it will have some ROI.

Resume

Highly qualified professional with solid knowledge in hardware and software, especially, Computers and Telecommunication Network area.

Professional with extensive knowledge in information security and infrastructure of LAN and WAN, wired and wireless, highlighting cloud computing and virtualization, as well as hardening and perimeter protection.

Knowledge and use of standards and norms below:

Technology Service Management System ISO Information / IEC 20000, Information Security Management Systems ISO / IEC 27001, Management of Information Security Risks ISO / IEC 27005, Security Techniques - Code of practice for information security management ISO / IEC 27002 Structured Cabling for Commercial Buildings and Data Centers NBR 14565, Data Center - Standard EIA / TIA 942, Telecommunications Infrastructure in Buildings and Residential ANSI / TIA / EIA 570A, Management of Cabling Systems ANSI / TIA / EIA 606A, Construction and Design within and Between Commercial Buildings ANSI / TIA / EIA 569A, General application of Structured Cabling and Specifications for Cables and ANSI / TIA fiber / EIA 568, Classification of Internal Cables for Telecommunications on the front flame behavior NBR 14705: 2001

Academic Education

Institute Infnet

Management Information Technology

2014 - 2017

The description of Trainingand the only degree in IT Management in Rio Note 5 (maximum) by MEC. The course is offered 100% of classes in labs and students prepare for Microsoft certifications, Cisco, LPI, Oracle, SNIA, ITIL and PMI, obtaining the maximum employability.

Experience

Position: Information Technology Coordinator

Company: Spanish Society Charitable

Period June 2016 - to date (4 months) Rio de Janeiro Area, Brazil

Description: I run the management and coordination of ICT staff, improving technology services, using projects and devise strategies to provide improvements and cost reduction, use various frameworks which emphasize ITIL, COBIT, PMBOK, and others. I use 5W2H, WBS, SOP, on a daily basis, among other methods.

Position: Information Technology Supervisor

Company: Spanish Society Charitable

Period: November 2015 - June 2016 (8 months) Rio de Janeiro Area, Brazil

Description: Data and voice infrastructure management, supervision of information technology team, end support to directors and president. Responsible for information security, a critical environment where care is taken lives with varying degrees of risk.

Position: Network Administrator

Company: Guaracamp

Period: June 2013 - September 2015 (2 years 4 months) Rio de Janeiro

Position: All network infrastructure management of computers and systems. Delegating activities to a team of technicians and analysts.Implementation of systems based on Unix (FreeBSD, Debian, Red Hat, Slackware), Microsoft (desktops and servers) in various versions. Implementation and automation system support with DIMEP technologies, DARUMA, and SWEDA TOLEDO. Deployment Services virtualized Microsoft (Hyper-V) and Linux (Proxmox), service desk system (GLPI), storage (FreeNAS), HA link and services using nobreaks, disks with RAID 0, 1, 5 or 10 of according to need, removal of SPOF (failure single point), failover links using fiber, DSL, cable or RF, balanced and bandwidth control using techniques such as load balance, QoS ethernet bondig and traffic shapper, security system information to use ids / ips as Snort, traffic collection with netflow Ntop, reverse proxy (nginx), ipfw and pf (FreeBSD) replaced by iptables (Linux), content control through proxy with Squid.

VPN deployment (pfSense posteriomente exchanged for Mikrotik), interconnecting matrix with branches and factory inventory technology park (OCS Inventory), CCTV system (Intelbras) with remote monitoring, PABX (Intelbras), cellular interfaces use to reduced costs. In projects CCTV and PABX, he was involved with all electrical, voice and data, coordinating from masonry to instalção and Crimping racks, following technical standards in all were over 11 affiliates created or restructured, and two factories.

Support and deployment in infrastructure Protheus ERP system, database maintenance on Microsoft SQL and MySQL, advanced use of Protheus to use NFE version of turn and use of configurator and APSDU.