

PROFILE

Technically-advanced information technology specialist successful in software administration and data communications.

Network administration with extensive experience building, improving, supporting and designing infrastructures.

Experienced computer systems analyst with diverse industries experience in healthcare, logistics and insurance.

Professional expertise includes systems applications, disaster recovery planning and information protection analysis.

WORK EXPERIENCE:

SERIT – Information Technology

- Consultant: March 2011 – Present
 - Remotely duties
 - Implemented Open Source solutions such as Zimbra, Nagios, OCS Inventory, Cacti, Zabbix, Spam Assassin, ClamAV, Spark, OpenVPN, VoIP Asterisk, Elastix, GLPi ticketing
 - Installed, configured and maintained Microsoft domains (2003 R2, 2008 R2, 2012 R2, 2016)
 - GPO's, PKI, Powershell scripting, DFS, NLB, WDS, CA
 - Implemented Exchange Servers 2003, 2007
 - Cluster Services and High Availability
 - Virtual Environments Microsoft Hyper-V and Vmware Vsphere (VDI and P2V)
 - Backup solutions (Backup Exec, Brightstor ARCserve, Bacula)
 - Support 24x7

Alewho – Information Technology

- IT System Administrator Senior: December 2014 – December 2015
 - Active Directory administrator on multiple clients
 - Implemented virtual servers with Vmware ESXI 5.5 and 6.0
 - Network administrator (BGP, OSPF, EIGRP, MPLS, MetroEth, VPNs, VLANs, NAT, PAT)

Conexia – Healthcare

- IT Manager: March 2013 – September 2014
 - Effective strategic IT planning and oversight of IT performance
 - Led, motivated, organized and coach a team of 10 people (Argentina and Colombia)
 - Approve and monitor IT budgets, priorities, standards, procedures, and overall IT performance
 - Oversee the maintenance of the IT strategic plan
 - Maintained and ensured service level agreements with clients, providers, ISP, vendors
 - Migrate main data center with only 12 hours of downtime and rebuilt datacenters in 3 sites by implementing VMware cluster farm High Availability and Fault Tolerance ESXI 5.1, ESXI 5.5
 - Redesigned all network communications reducing considerably network downtimes and general performance
 - Forecasts demand storage, computing and network capacity
 - Participate in the identification and selection of vendors
 - Developed DRP, BCP and BIA
 - Ensured IT governance, audit and compliance requirements were met
 - ISO 9001 Compliance
 - ISO 27001 Compliance

Ramiro Nicolas Pereyra Gutierrez

info@ramiropereyra.com – 954 225 2387

www.ramiropereyra.com

- HIPPA Compliance
- **IT System Administrator Senior:** May 2012 – February 2013
 - Active directory administrator multi-site environment 500 users (GPO's, DHCP, DNS, AD Services) Windows Server 2003, 2008R2, 2012
 - System administrator (Windows and Linux operating systems, Backups)
 - Datacenter administrator
 - Storage administrator (SAN HP P2000 FC)
 - Implemented Nagios, Cacti, Vcenter Operation Manager, Virtual Data Protection, WhatsUp, Fortigate 60d and 200d
 - Automation tasks (Robocopy, Powershell)
 - Configure Cisco ASA 5505, 5510, 5520, switches Cisco 2960 PoE, Ubiquiti AP, ACLs, NATs
 - Web Filtering

TASA Logistics – Logistics & Transportation

- **IT System Administrator Senior:** April 2010 – April 2012
 - System administrator (Windows 2003, 2008 and Linux operating systems, Centos, Red Hat, Ubuntu, Exchange 2003)
 - Active directory administrator 500 users (AD MS 2003, GPO's, DHCP, DNS) multi-site environment
 - Backup administrator (Symantec Backup Exec 10d and 12.5d)
 - Virtual environment administrator (HyperV and Vmware ESXi 4.1, 5.0)
 - Provided Support 24x7

ADT Security Services / Tyco – Security

- **IT System Administrator:** July 2008 – December 2009
 - System administrator and Active Directory Administrator 3500 users (AD MS 2003, GPO's, DHCP, DNS)
 - SOX Standards compliance
- **Help Desk:** August 2006 – June 2008
 - Provided technical support to all business unit (ADT, Sensormatic, Simplex Grinnell)

ACCOMPLISHMENTS

Optimized server's resources measuring virtual machines consumes and reconfiguring oversized machines at Conexia improving performance of websites.

Managed server consolidation including VMware farm implementation achieving 25% annual savings of maintenance.

Cost savings of \$5.000/month by implementing VoIP between Argentina and Colombia offices at Conexia.

CERTIFICATIONS & TRAINING

- Comptia A + (Certified)
- Comptia Network + (Certified)
- Comptia Security + (Certified)
- ISO 27001 & 9001
- HIPPA, SOX
- Microsoft MCSA

Ramiro Nicolas Pereyra Gutierrez

info@ramiropereyra.com – 954 225 2387

www.ramiropereyra.com

- Cisco CCNA
- VMware VCP 5
- Public Key Infrastructure
- Leading and coaching people
- Leadership and complex negotiation

- Languages:
 - English
 - Native Spanish Speaker

EDUCATION

- High School Diploma: Electronic Technician, La Salle Florida, Buenos Aires, Argentina
- Associate Degree: Computer Science and Network Systems Technology, Broward College, FL, USA
- Bachelor Degree: BAS in Information Technology, Broward College, FL, USA (in progress)