

MATIAS VILAR

CONTACT

matias.vilar@gmail.com • linkedin.com/in/matiasvilar

Professional Experience

Senior TI Engineer

Buenos Aires City, Argentina | February 2018 - Present

- I design and deploy IT infrastructure solutions for multiple television and radio companies.
- In charge of maintenance and improvement of Data Centers.
- In charge of the availability and security of LAN, WAN and WLAN networks.
- Development of improvement and optimization strategies in all IT workflows.
- Migrations of workloads to the cloud and maintenance of databases, hosting, and backups.
- Implementer of new enterprise-grade technologies.

Senior TI Infrastructure Administrator

Buenos Aires City, Argentina | July 2014 - January 2018

- Installation and maintenance of Data Centers for multiple television and radio companies.
- Maintenance of communications centers.
- Monitoring of network services and physical and virtualized workloads.
- Design and documentation of internal processes and projects.

Networking Support

Buenos Aires City, Argentina | February 2007 - June 2014

- Network technical support to a fleet of more than 1000 network computers distributed in different locations.
- Design and installation of communications centers, data racks.
- Structured cabling, switching, routing.

SKILLS

Linux Administrator
Windows Server Administrator
Messaging Administrator
Virtualization Administrator
Firewall Administrator
Network Administrator
Cloud Services Administrator
Switching, Routing, DNS, DHCP

TECHNOLOGIES

Fortigate, pfSENSE
OpenVPN, IPsec
HAProxy, Keepalived
Hyper-V, VMWare, Proxmox
Exchange Server, Postfix
Github, Gitlab
Zabbix
Veeam B&R
Squid Web Cache
Active Directory
AWS Storage, Content Delivery
Google Workspace
HPE Aruba, Cisco, Ubiquiti
Apache, Nginx Web Servers
Drupal and Wordpress CRMs

COURSES

IT College | MCSA WS2012
IT College | MCSE Server 2012
Core Infrastructure
Platzi | Linux Server
Administration
Fortinet NS4, NS7

KNOWLEDGE

Intermediate oral and written
English

EDUCATION

E.E.S. no. 38 | Bachelor's
Degree