Curriculum vitae

PERSONAL INFORMATION Alireza Kamalpour

Male | Date of birth 11/09/1981 | Nationality Iranian

| WORK EXPERIENCE | | | | | |
|-----------------|--|--|--|--|--|
| 09/2018–Present | Virtual Infrastructure Department Manager | | | | |
| | Sadad Informatics Corporation No. 34, Bokharest St., Tehran, Tehran (Iran) www.sadad.co.ir | | | | |
| | - Redesigning new infrastructure for multi datacentre environments based on organization's essentials and holding companies' standards | | | | |
| | - Reinstruction of data storage system design associated with virtual infrastructure | | | | |
| | - Redesigning the virtual infrastructure data network to10G network | | | | |
| | - Providing data protection strategies, data recovery and automation backup restoring | | | | |
| | - Designing software networks | | | | |
| | - Designing network automation process with virtual infrastructure | | | | |
| | - Designing and installing the monitoring system for virtual infrastructure | | | | |
| | - Security operation centre (SOC) and log analysis of virtual infrastructure design and implementation | | | | |
| | - Gantt chart management for Physical-to-Virtual (P2V) project schedule | | | | |
| | - Activation of HA, FT, Replication, EVC, DRS, StorageDRS | | | | |
| | - Virtual infrastructure group establishment containing three experts | | | | |
| | - Troubleshooting and Reporting problems in virtual infrastructure | | | | |
| 11/2017–08/2018 | Infrastructure virtualization and storage expert | | | | |
| | AsiaTech, Tehran (Iran) | | | | |
| | - Implementation of the automation backup restoring | | | | |
| | - Reinstructing the virtual infrastructure system from Microsoft to Linux | | | | |
| | - Designing and installing the virtualization infrastructure monitoring | | | | |
| | - Virtual infrastructure maintenance and storage virtualization | | | | |
| 10/2012–10/2017 | Quality control manager of Security Software and products | | | | |
| 10/2012-10/2017 | Amnafzar Gostar Sharif, Tehran (Iran) | | | | |
| | - Designing and implementation of virtual infrastructure according to production unit essentials | | | | |
| | - Designing and implementation of data storage system according to developer needs | | | | |
| | - Network security design and implementation Advisor | | | | |
| | - Checking the current network structure and providing a corrective plan | | | | |
| | - Restructuring the network design to optimize and implement WAF | | | | |

- Checking web applications security
- Documenting web application attacks

- Surveying thorough possible web application attacks and its preventive measures

06/2012–09/2012 Security and Technical Manager of Milad Tower

Behin Rahkar Holding Company, Tehran (Iran)

- Restructuring the Microsoft infrastructure to virtual infrastructure according to organization needs and standards

- Designing and implementing new infrastructure and Microsoft server migration according to organization needs and standards

- Changing the switching structure of conference hall

- Optimizing point to point communication between Milad Tower and conference hall by correcting Cisco and Foundry settings

- Designing wireless network for conference hall of the Milad Tower

12/2009–12/2010 Information and communications technology manager

Arya Diesel Motor

- Virtual infrastructure design and implementation, considering factory essentials
- Designing, implementing and maintaining the fibre channel network and Cisco devices of the factory
- Designing, implementing and maintaining the call centre of the factory with Panasonic PBX TDE 600
- Designation , implementation and maintenance of the Closed-circuit television camera for central office, utilizing Ganz devices
- Connecting the office and the factory thorough IPsec VPN

04/2009–11/2009 Technical consultant- Hardware and network manager

Hamrah Sahba

- Designing network according to customer's requests
- Designing and implementing network based audio and video systems
- Planning IP and DVR Closed-circuit television cameras implementation according to customer's requests using Dallmiere, Ganz, Pelco, Panasonic, NetVision Vivotec
- Designing and implementing Zetta Fire alarm and extinguishing system

04/2008–04/2009 Hardware and network manager

InfoTech International

- Designing and implementing infrastructure from Physical to Virtual based on banking system
- To progress in security and efficiency, changing switching of the building
- Implementation of Microsoft Active directory, DNS, DHCP, Microsoft Internet Security and
- Acceleration Server(ISA Server), Microsoft Exchange, Microsoft Routing and Remote Access systems
- Implementing communication between offices based on MPLS technology

11/2006-01/2008

Hardware and Network Manager

Alvan Paint Company

- Maintenance of Microsoft Active directory, DNS, DHCP, Microsoft Internet Security and Acceleration Server(ISA Server), Microsoft Exchange, Microsoft Routing and Remote Access servers

- Panasonic central phone systems maintenance and back up, Panasonic PBX- TDA 100-200-600

01/2006–12/2006 Technical Expert

Afranet Company

- Maintenance of Microsoft Active directory, DNS, DHCP, Microsoft Internet Security and Acceleration Server(ISA Server), Microsoft Exchange, Microsoft Routing and Remote Access services

- Setting up local ADSL, Wireless (Redline-Proxim), LAN, UTM & Firewall
- Set up, implementation, back up and maintenance of phone communication among company's branches using (VOIP) Cisco AS and Tenor 5500
- Installation, arrangement and implementation of local communication for Saipa Diesel Company

2001–2003 Hardware and Network Consultant

University of Judicial Sciences and Administrative Services

2001–2002 Technician

Sahar Computer Company

Teacher

- Tehran University of Art
- Telecommunication Company of Tehran
- Management and Planning Organization of Iran
- Technical and Vocational Training Organization
- University of Judicial Sciences and Administrative Services
- Asia Tech Company

PERSONAL SKILLS

Mother tongue(s) Persian

| Foreign language(s) | UNDERSTANDING | | SPEAKING | | WRITING |
|-----------------------------|---------------|---------|--------------------|-------------------|---------|
| | Listening | Reading | Spoken interaction | Spoken production | |
| English(upper intermediate) | C1 | C1 | B1 | B2 | B1 |

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user Common European Framework of Reference for Languages

Organisational / managerial skills

- Ability to direct projects
- Ability to self-educate on unfamiliar technology platforms
- Capability of being comfortable and adept at Interacting with business and technical SMEs
- Ability to lead as well as collaborate on large complex projects spanning multiple technology platforms and business areas
- Ability to work independently to complete assigned projects

- Ability to present ideas, goals, problems, outcomes and processes to be understood by a diverse audience
- Knowledge of system monitoring and management tools
- Knowledge of core networking concepts
- Knowledge of DNS and core Datacentre components
- Having experience with Brocade or Cisco Storage Area Networks
- Ability to provide after-hours monitoring and support of the virtual environment and some physical servers
- Capability of Participating in server migrations and upgrades
- Ability to work with the PMO team, customers, and vendors to "Right Size" IT solutions
- Ability to review the security and performance logs daily
- Capability of designing, implementing, maintaining, testing (bi-annually) and executes the VOE Continuity of Operations (COOP), to include documenting and reporting the results accordingly

ADDITIONAL INFORMATION

Certifications - Vmware

| | VMware Foundation - VMware vSphere Install | | | | | |
|-----------------------------|---|--|--|--|--|--|
| | ,Configure, Manage [V6] | 2017 | | | | |
| | VMware Certified Professional 6 - Datacentre | | | | | |
| | Virtualization Certificate | 2017 | | | | |
| | VMware Certified Professional - Ne | Aware Certified Professional - Network | | | | |
| | Virtualization Certificate | 2019 | | | | |
| | VMware Certified Professional 7 - D | rtified Professional 7 - Desktop | | | | |
| | and Mobility Certificate | 2019 | | | | |
| - DEI | LLEMC | | | | | |
| | Associate - Information Storage and Management | | | | | |
| | Version 3.0 | 2019 | | | | |
| - LPI | | | | | | |
| | LPIC 1 | 2019 | | | | |
| - Det Norske Veritas (DNV) | | | | | | |
| | ISO 27001 Lead Auditors (Information Security | | | | | |
| | Management System) | 2011 | | | | |
| | ISO 27001 Internal Audits (Information Security | | | | | |
| | Management System) | 2011 | | | | |
| | | | | | | |
| | CCNA (Cisco networking academy | | | | | |
| | certified) | 2009 | | | | |
| | CCNP Switch | 2010 | | | | |
| | CCNP Route | 2010 | | | | |
| | Security + | | | | | |
| - Astaro Certified Engineer | | | | | | |
| | Sophos | 2011 | | | | |
| | | | | | | |
| • | InfoTech | | | | | |
| | | | | | | |

· Advanced English for computer user

Curriculum vitae

- · Network+
- · Windows XP (MCP)
- · Windows 2003 Server
- · Infra 1
- · Infra 2
- · Active Directory
- · Isa 2004
- · A+ Core Hardware