

## امیر کربلایی

حوزه سیسکو

درباره مدرس:

I have several years of experience in the IT field, having been employed by various organizations as well as working with other companies as a Senior Network Specialist and Consultant. My current role has given me invaluable experience and knowledge in providing support to end-users as well as managing a variety of complex enterprise network issues. I can demonstrate this in my past experience within both a team and individual environment. As such, I am a very self-motivated, reliable, and hardworking individual who strives to meet any objective to the highest standard. Furthermore, it shows that I work efficiently under pressure either independently or as part of a team while still meeting deadlines.

مدارک تحصیلی و حرفه‌ای و سال اخذ آن:

- Cisco Certified Internetwork Expert Enterprise Infrastructure (CCIE Enterprise Infrastructure) – CCIE #66537
- Cisco Certified Specialist - Enterprise SD-WAN Implementation
- Cisco Certified Specialist - Enterprise Core
- Cisco Certified Specialist - Enterprise Advanced Infrastructure Implementation
- Cisco Certified Network Professional Enterprise (CCNP Enterprise)
- Cisco Certified Network Associate

سوابق تدریس:

- CCNA, CCNP – Bank Sepah
- NetBrain (Network Automation Software) - MCI

• سوابق اجرایی:

## **Senior Network Specialist and Consultant at ASSC**

2021 - Present · 1 yr 11 mos

## **Senior Network Specialist and Consultant at Sepah Bank**

2018 - Present · 4 yrs 11 mos

- Planning, Design and Implementing of all tasks related to the integration of five banks (Kosar, Mehr Eghtesad, Ghavamin, Ansar, Hekmat) with Sepah bank. (The largest banking project in the country)
- Design and configure more than 12 Cisco firewalls for all of the mentioned banks to meet their requirements.
- Design and configure Underlay and Overlay network for connectivity.
- Successful transfer of all banking and interbank services.
- Planning, Design and Implementing of Cisco ISE2.2 for two datacenters and more than 35 branch directories and 4000 nodes.
- Planning and Re-design IPv4 and IPv6 structure for the entire network including 6 datacenters and more than 35 branch directories and 4000 nodes.
- Planning, Design and Implementing of IWAN over multiple transport network such as MPLS, Satellite, E1, Wimax and etc.
- Planning, Design and Implement Routing Protocols (MP-BGP MPLS, EIGRP) for connecting main sites to other branch directories and branches for more than entire 6 banks.
- Supporting and maintenance of Juniper SSG, SRX1500, ASA 5545, FP4221 and FMC 1600.
- Development of automatic maintenance and monitoring systems.
- Operation and Re-Design of all equipment of LAN network including migration from Cisco 2900 and 3700 to Cisco 4500X and 6800 series. (Re-Design Spanning Tree, Ether-Channel, VLAN, VTP, HA solution and etc)
- Planning and Re-Design for core network topology including edge routers, core switches and firewalls.

### **Senior Network Specialist and Consultant at Tose & Tavon Bank**

2021 · Less than a year

### **Senior Network Specialist and Consultant at Tourism Bank**

2020 - 2021 · 1 yr

- Planning, Design and Implementing VXLAN and LISP for Data and Control plane of next-generation campus fabric.

- Planning and Design Cisco SD-Access solution based on Catalyst 9K series, DNAC, ISE, WLC and etc.

### **Senior Network Specialist and Consultant at Razi University**

2019 - 2020 · 1 yr

Planning, Design and Implementing of Cisco Wireless solution (WLC 5760 x2 with more than 160 APs) with optimization.

### **Senior Network Specialist and Consultant at Bank of Industry and Mine**

2019 · Less than a year

Planning and Design for Datacenter (Disaster) based on Nexus 9K and 5K series with APIC controller and etc.

### **Senior Network Specialist and Consultant at MAPNA**

2018 · Less than a year

Planning, Design for Cisco Datacenter technologies based on Nexus 9K series with APIC controller and etc.

### **Senior Network Specialist and Consultant at Rightel**

2017 - 2018 · 1 yr

- Planning, Design and Implementing High Availability solution for Cisco core switches 4507 (VSS).
- Upgrading and Optimizing of Cisco Wireless Lan Controller 5500 series with more than 50 Ap.

### **Senior Network Specialist and Consultant at MCI**

2017 · Less than a year

Implementing of Wifi-Call project at two different cities, Tehran and Isfahan. Including installation and configuration Maria DB, Redhat clustering (RHCS) and etc.