

# Ali Falsafi

---

## Personal Particular

---



**Address** : IRAN, Tehran, Marzdaran Boulevard  
**Date of Birth** : 21Dec 1979  
**Sex** : Male  
**Marital Status** : Married

## Working Experience

---

**JAN 2020 – Now** Network admin in **SADAD Co (IRAN MELLI BANK)**

- In network security team

**AUG 2018 – Now** Cisco instructor

- **Arjang Remis, Vista, Mericler college (TURKEY)**
- More than 2000 hours Security+, CCNP Switch & Route, CCNA Sec, CCNP Sec

**AUG 2018 – JAN 2020** Project Supervisor and network consultant

- Mizban Hotel project, Data center project in Nooran, VOIP project at Khazar Co, Atiyeh sazan,...

**DEC 2014 – AUG 2018** CTO at **TADBIR PARDAZ DELSA (SHATEL Groups)**

- Coordinate Technical team, leader in the Zyxel, Huawei and Cisco projects

**JUN 2013 – DEC 2014** Network Administrator

- **At Research Institute of Petroleum of IRAN**
- **At National Iranian Oil Company**
- Responsible of network infrastructure (more than 150 Cisco Devices)

**JUN 2012 – JUN 2013** Instructor at **azad university** and **GHABOOSIEH** Training center

- More than 1000 hours Networking, Network security, Operating system, Internet engineering

**JUN2006 – SEP 2009** Network Helpdesk at **DASHT PARDAZESH GOLESTAN**

- Network technician at network maintenance projects

---

## Certification

---

**IELTS** English exam (ACADEMIC) with **BAND SCORE 6**

**Cisco:** (All Valid cisco certified until end of 2018)

**CCNA** (International Certificate)

**CCNA Security** (International Certificate)

**CCNP (R&S)** (International Certificate)

**CCIE R&S Written** (International Certificate)

**CCDA** (International Certificate)

**CCDP** (International Certificate)

**CCNP Security** (VPN & Firewall)

**Microsoft:** **MCSA** Server 2012 (International Certificate)

**Zyxel:** **IP DSLAM, FTTX** (GPON), **Wireless** (International Certificate)

---

## Education Background

---

**Jun 2010– 2012:** Master of computer science, **University putra Malaysia UPM**

**Jun 2002-2007:** Bachelor of software engineering Azad university of IRAN

---

## Network Devices and Software professionals

---

**Cisco Switches** 2950, 2960, 3550, 3560, 3750, 3850, 4500, 6500

Nexus series: fex 2000, 5500, 7000

**Cisco Routers** 1812, 1841, 2811, 2921, 3945, 7613 and ASR1002, 1013 – ASR9010

**Cisco Firewalls** ASA 5510, 5525X, 5520, 5555x, 5585, ASAv

FTD 2110, 2120, FTDv, FMC

**Firewalls** Cyberoam, Fortigate, Sophose SG

**Cisco VPN** Site to site VPN (VTI, GRE over IPsec, DMVPN, Flex VPN)

Remote access VPN (client-less = SSL, Client-based = any connect)

**VoIP** Cisco CUCM, IManDP, CUC, Router CME & Elastix

**Mikrotik** Routerboard and CCR

**Security** Cisco ISE, Cisco ACS, CEH and penetration test with kali linux

**Monitoring** Cisco Prime Infra, PRTG, Whatsup, Solar winds, Manage Engine, STG

---

## Projects

---

- **FTTX (GPON)**

- Role: project technical supervisor
- Location: 16 provinces of IRAN
- Owner: TCI (Telecommunication of IRAN)
- Description: install and provision of GPON devices including around 200 OLT, 12000 ONT, 400 ONU in different capacity in more than 200 places with ZYXEL brand

- **WiFi offloading**

- Role: Project technical supervisor
- Location: Six provinces of IRAN
- Owner: TCI (Telecommunication of IRAN)
- Description: install and provision of Wi-Fi network equipment with ZYXEL Brand devices (1015 access point, 6 access controller, related cabling and infrastructure.

- **Core and access network devices**

- Role: Project technical supervisor
- Location: Kermanshah province
- Owner: Kermanshah telecommunication
- Description: install Cisco core routers included ASR1000 series router, 4500 series switch and ZYXEL DSLAM Devices.

- **Core and edge network devices**

- Role: member of the technical team
- Location: Mazandaran province
- Owner: Mazandaran telecommunication
- Description: design, install and provision of Cisco devices included 17 Cisco ASR routers 9010 model as core router, edge, PPPoE server and route reflector in MPLS network)

- **Core network devices**

- Role: Project technical staff
- Location: Yazd province
- Owner: Yazd telecommunication
- Description: install and provision one Cisco ASR 1013 router as a PPPoE server

- Project technical staff at Ghazvin province telecommunication:
  - Install and provision one Cisco ASR 1013 router as PPPoE server
  - Install and lunch Logging system with Manage Engine Syslog server
- Project technical staff at System province telecommunication:
  - Install and provision one Cisco ASR 9006 as core router, running OSPF and BGP
- Project technical staff at Golestan province telecommunication:
  - Install and provision one Cisco Cisco ASR 1013 as PPPoE server
- Project technical staff at Hormozgan province telecommunication:
  - Install and provision one Cisco Cisco ASR 1013 as route reflector in MPLS network
- Project technical staff at Telecommunication of IRAN (TCI):
  - Install and provision Fiber Optic transmission solutions based on SDH and DWDM
- Project technical supervisor at Telecommunication of IRAN (TCI):
  - Install and provision 1,000,000 ADSL port in 8 provinces of IRAN
- Project technical staff at Telecommunication of Tehran (TCT):
  - Install and provision one Cisco router 7613 as Core (run BGP, OSPF, DMVPN)
- Project technical staff at research institute petroleum of IRAN:
  - Install and provision Monitoring system based on WhatsUP and Solarwinds
- Project technical staff at Sameneh Dadeh Talaei
  - Install and provision FlexVPN on Head Quarter and 12 brunch via DMVPN and FlexVPN on Cisco 1800,2800 routers series
  - Install and provision VoIP system based on Cisco CUCM in HQ and CME on router in Brunch
- Project technical staff at Saba Sazan Ayandeh:
  - Install and provision VoIP system based on Elastix for around 50 number of persons (lunch IVR, Voice mail, MoH, FoIP)
  - Design and implement security based on Zone-based firewall
- Project technical staff KARSAZAN Engineering group:
  - Install and provision VoIP system based on Cisco CUCM for around 220 number of persons (setup IVR, Voice mail, MoH, FoIP)
- Project technical staff at NEGIN KHAZAR:
  - Lunch Security assessment on Cisco networking devices on More than 20 routers and switches
  - Lunch security assessment on Cisco Firewall 5520 series in H/A state
- Project technical staff at SIDAD COMPONENT ENGINEERING:
- Lunch logging system based on Manage Engine syslog server and Zone-based firewall on routers

---

## Teaches Course

---

- **GHABOOSIEH IT Institute**
  - Network plus course (Five Classes, 200 hours)
  - Security plus course (two Classes, 80 hours)
  - Cisco CCNA routing and switching Course (four Classes, 240 hours)
  - Cisco CCNP route course (One Class, 60 hours)
  - Cisco CCNP Switch course (Two Classes, 100 hours)
  - Cisco CCNA Security (One Class, 45 hours)
  - Essential VoIP based on Asterisk and Cisco CME (Two Classes, 70 hours)
  - Essential Service provider based on Nexus devices (One Class, 40 hours)
- **Arjang Training Institute**
  - Security+ (one Class, 40 hours)
  - Cisco CCNA routing and Switching (one Class, 60 hours)
  - Cisco Security and hardening device (one class, 40 hours)
- **Vista Training Institute**
  - Network Plus course (Two Classes, 80 hours)
  - Cisco CCNA routing and Switching (Four Classes, 240 hours)
  - Cisco CCNA security course (Three Classes, 120 hours)
  - Cisco CCNA Route (Three Classes, 150 hours)
  - Cisco CCNA switch (Three classes, 150 hours)
  - Cisco CDA design (One Class, 40 hours)
  - Cisco CCNP security course (Advanced VPN) (One class, 40 hours)
  - Cisco CCNP security (VPN, Firewall, IPS, ISE) (Two classes, 200 hours)
- **Mericler IT institute in ISTANBUL, TURKEY during 6 month**
  - Cisco CCNA routing and Switching (One Class, 60 hours)
  - Essential VoIP based on Asterisk and Cisco CME (one Class, 40 hours)
  - Cisco CCNP VOIP (One Class, 60 hours)
  - Cisco CCNA switch (One classe, 60 hours)