



# Erfan Mehrasa

Network Engineer and Administrator

I was born in 2000 in Tehran, Iran. I studied Russian at university, and at the same time, I independently completed the full CCNA course and deepened my knowledge by learning Linux. I have an excellent understanding of Cisco CCNA, Python, and LPIC-1. I'm always interested in sharing my knowledge and deeply analyzing problems and find solutions for them.

✉ m2000erfan@gmail.com

✉ emekhrasa@edu.hse.ru

☎ +7 (991) 242-77-14

📍 Moscow, Russia

📧 [t.me/eri\\_tel](https://t.me/eri_tel)

🐙 [github.com/e-mehrassa](https://github.com/e-mehrassa)

🌐 [linkedin.com/in/erfan-mehrassa](https://linkedin.com/in/erfan-mehrassa)

## TECHNICAL SKILLS

Implementation

CCNA

OSI

OSPF

Routing

DHCP

Administration

LPIC 1

MySQL

Zabbix

DNS

NAT

STP

Development

Python

Automation

Docker

APIs

Flask

## EDUCATIONS



Higher School of Economics  
(2023 - 2025)

Master's - Computer Systems and Networks



University of Tehran (2022 - 2023)

Master's - Russian Studies



Allameh Tabataba'i University  
(2018 - 2022)

Bachelor's - Russian Language

## LANGUAGES

Persian (Native)

English

Russian

## HOBBIES

Volleyball

Minecraft

Puzzles

Dota 2

Camping

## WORK EXPERIENCE

Higher Proficiency

### System Administrator

[since Sep 2022 (Remote)]

Steel Trading Company Foolad Navid in Iran

- Designing network schema based on the needs of the company in two different geographical locations.
- Implementation of network configuration and the required services.
- Establishing connectivity and providing security for different sites of the company.
- Monitoring and maintaining the services and resources of the equipment.
- Troubleshooting network both remotely and in-person



Implemented various complex network scenarios in Cisco Packet Tracer and GNS3 simulators in a home lab.

### Manager and Business Assistant

[June 2024 - July 2025]

Enefcom Private Company in Moscow

- ♦ Provided and configured BOQs
- ♦ Monitored business processes with clients and managed the CRM system.
- ♦ Created hardware configurations for servers and storage systems from HPE, Lenovo, and Xfusion.
- ♦ Participated in business negotiations and also provided translation from Russian into English and Persian.

### Technical Support in University's IT Department

[Sep 2021 - Aug 2022]

Allameh Tabataba'i University

- ♦ Configured IP subnets, routing, and switching in the main campus (serving 600 students and 130 staff members).
- ♦ Set up and secured Wi-Fi connections across 3 campuses.
- ♦ Provided technical support to university staff.
- ♦ Troubleshot connectivity issues and resolved network problems.