

Tehran, Iran

EDUCATION

School of Electrical and Computer Engineering, University of Tehran

Tehran, Iran

M.Sc. in Communication Networks

2022 - 2025

- Thesis Title: Service Function Chain Offloading in Mixed-Critical Scenarios
- Supervisor: Prof. Mehdi Kargahi
- ∘ GPA: 19.05/20 (4/4)
- Electrical and Computer Engineering Department, Jundi Shapur University of Technology

 B.Sc. in Electrical Engineering

 2017 2021
 - \circ Thesis Title: Design and Implementation of a Real-Time Controller for Capturing Images and Writing Data to SRAM Memory in FPGA
 - Supervisor: Dr. Mohsen Shakiba
 - o GPA: 17.28/20 (3.53/4)
 - Last Two Years GPA: 18.53/20 (3.96/4)

RESEARCH INTERESTS

- Computer Networks
- Distributed Systems
- Programmable Networks

- Cloud/Edge Computing
- Machine Learning Systems

SKILLS

- **Programming Languages:** Python (NumPy, Pandas, Scikit, CVXPY, Matplotlib, Seaborn, PyTorch, Scapy, Networkx), Java, C/C++, MATLAB, R, VHDL, Bash, LaTeX, Rust, P4
- Tools & Technologies: Xilinx ISE, Docker(Swarm), Virtualization (VMware), Proteus, PSpice, HSpice, Arduino IDE, Mininet
- Languages: Persian (native), English (TOEFL Score 99/120 [R:26/30, L:30/30, S:21/30, W:22/30])

ACADEMIC EXPERIENCE

• University of Tehran

Research Assistant - Prof. Mehdi Kargahi

Sep 2023 - Sep 2025

- Activities: 1- Developed a novel placement algorithm for deploying Service Function Chains across a data center topology. 2- Engineered a fault-tolerant state replication protocol for stateful Service Function Chains on programmable switches. 3- Implemented both slack-based and criticality-based, real-time scheduling mechanism directly in the P4 data plane to provide low-latency guarantees for high-priority flows. 4- Built and utilized a complete emulation environment with Mininet to test and verify the system's fault tolerance, scheduling accuracy, and overall performance.
- Skills: P4, Python, Mininet

• University of Tehran

Teaching Assistant - Prof. Naser Yazdani - Advanced Operating Systems

Feb 2025 - Sep 2025

• University of Tehran

Teaching Assistant - Prof. Naser Yazdani - Advanced Computer Mathematics

Oct 2024 - Feb 2025

• Jundi Shapur University of Technology

Research Assistant - Dr. Mohsen Shakiba

Oct 2020 - Oct 2021

- Activities: 1- Designed a controller to capture images from an OV7670 camera module and store them in SRAM. 2- Implemented I2C communication protocol between the camera and FPGA. 3- Utilized Xilinx Spartan 6 FPGA for real-time image processing.
- Skills: VHDL, Xilinx ISE

• Jundi Shapur University of Technology

Chief Teaching Assistant - Dr. Fatemeh Molaee - Electronics II

HONORS AND AWARDS

| Awarded an Excellent Grade for the MSc Thesis Defense University of Tehran | Oct 2025 |
|--|----------|
| • University of Tehran Support Foundation Grant for Outstanding Academic Performance University of Tehran | Oct 2023 |
| • Ranked 85th Among Approximately 20,000 Participants in MSc Entrance Exam | Sep 2022 |
| • Offered Admission to MSc Program Without Entrance Exam as an Talented Student Jundi Shapur University of Technology | Oct 2021 |
| • Ranked in the Top 10 Among All Bachelors Electrical Engineering Students Jundi Shapur University of Technology | Oct 2021 |
| • Ranked 2nd Among All Bachelors Electronics Students Jundi Shapur University of Technology | Oct 2021 |

SELECTED PROJECTS

• Network Monitoring and Analysis

Jun 2023 - Jul 2023

Tools: ELK(Elasticsearch, Logstash, Kibana)

• Implemented a full-stack network monitoring and analysis solution by integrating an Intrusion Detection System (IDS) with the ELK stack for real-time threat detection.

• Operating System

Jun 2024

Tools: Xv6

• Developed shell scripts, multi-threaded C++ applications, and kernel-level features for xv6, including custom system calls and a IPC mechanism.

Convex Optimization

Feb 2024 - Jun 2024

Tools: Python, Jupyter Notebook

[0]

• Applied convex optimization techniques to solve diverse real-world problems.

Java Simulation Toolkit for Queuing Networks

Jun 2023 - Jul 2023

Tools: Java

[0]

• Developed utilities including a statistic collector, an event list, and an event handler to streamline the simulation of queuing networks.

• Music Mode and Instrument Recognition using Machine Learning

Jan 2023 - Mar 2023

Tools: Python

[😯]

• Developed machine learning models to classify the Dastgah (musical mode) of traditional Iranian music.

SELECTED COURSES (Graduate courses are indicated by †)

| • Cellular Networks [†] | 19.5/20 | • Fundamentals of Communications Systems | 19/20 |
|---|---------|---|---------|
| • Performance Evaluation of Computer Systems [†] | 20/20 | Hardware Description Language Programming | 19.4/20 |
| • Internet Measurement [†] | 20/20 | Digital Signal Processing | 19/20 |
| • Advanced Computer Mathematics † | 18.9/20 | • Microcontrollers | 19/20 |
| • Advanced Operating Systems [†] | 19.4/20 | Digital Logic Circuits | 20/20 |
| • Machine Learning [†] | 20/20 | • Electronics II | 19/20 |
| • Convex Optimization † | 18/20 | • Electronics III | 20/20 |