Nasrin Karimi

[] (+98) 936 428 8240 | ☆ iamnasrinkarimi.github.io | Gmail | GGitHub | MLinkedIn

Education

M.Sc. in Electrical Engineering (Field and Waves Communications) Faculty of Electrical and Computer Engineering, Shahid Beheshti University

Tehran, Iran Sep. 2022 - Present

• Cumulative GPA: 3.85/4 - Ranked 1st among graduate students

Tehran, Iran

B.Sc. in Electrical Engineering

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

Sep. 2018 - March 2022

• Cumulative GPA: 3.34/4, Last two years: 3.6/4, Final year: 3.7/4 (Has Finished in 7 Semesters (rather than 8))

Diploma in Mathematics & Physics

Tehran, Iran

Shahed Muallem High school and Pre-University

Sep. 2014 - Sep. 2018

Cumulative GPA: 19.59/20

Research Interests

Machine Learning, in general and

Deep Learning and Neural Networks, in particular with applications in

Field and Waves Communications, and

Wireless Communications.

Theses

A Review on Imaging Radars and Resolution Enhancement Using Machine Learning Methods (Seminar)

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

Present

• Supervisor: Prof. Esfandiar Mehrshahi

Link Quality Estimation of Wireless Communications with Machine learning Algorithms Using **SVM** Tehran, Iran

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

Feb. 2022

• Supervisor: Prof. Reza Asvadi Score: 19.25/20

Honors & Awards

2022 Offered Straight Admission of M.Sc. (Telecommunication Systems),

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

2022 Offered Straight Admission of M.Sc. (Field and Waves Communications).

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

2018 Within 0.5% place among more than 156,000 participants,

Nationwide Universities Entrance Exam (B.Sc.)

2017 Ranked 1st, Chemistry Laboratory Competition, District 4, Tehran, Iran

2017 Ranked 1st, Electronic Content Competition, District 4, Tehran, Iran

Experiences

Research Experience **Research Assistant**

MCI & Shahid Beheshti University, Tehran, Iran

MCI (Mobile Telecommunication Company of Iran)

Oct. 2022 - Apr. 2023

- Optical Transmission Networks (**5G Communications**)
- Dedicated Fiber (5G Communication)

- Passive Optical Network (5G Communication)
- CPRI over Ethernet (5G Communication)
- OFDM/FDM/... (5G Communication)

Under Supervision of Prof. Esfandiar Mehrshahi & Prof. Alireza Gholipour

Work Experience

Telecommunication Engineering Intern

MCI. Ardebil. Iran

TCI (Telecommunication Company of Iran)

Summer 2021

- The Components of the Telecommunication Technical Center (Switching, Cable, Control, etc. Rooms)
- Registering Phone Failures
- Concept of Traffic, Volume and its Measurement Methods
- Type of Networking System (LAN, MAN, WAN,...)
- Optimization Software
- Mechanism of Switching Networks, ...

Under Supervision of **Prof. Reza Asvadi**

Teaching Experience

reaching Experience	
Linear Algebra	Ongoing - Semester Fall 2023
 Under Supervision of <u>Prof. Esfandiar Mehrshahi</u> 	
Engineering Mathematics	Ongoing - Semester Fall 2023
 Under Supervision of <u>Prof. Esfandiar Mehrshahi</u> 	
Electromagnetics	Ongoing - Semester Fall 2023
 Under Supervision of <u>Prof. Esfandiar Mehrshahi</u> 	
Technical Language	Ongoing - Semester Fall 2023
 Under Supervision of <u>Prof. Shokrollah Karimian</u> 	
Linear Algebra	Semester Spring 2023
• GitHub Under Supervision of Prof. Esfandiar Mehrshahi	
Telecommunication Circuits	Semester Spring 2023
• GitHub Under Supervision of Prof. Shokrollah Karimian	
Technical Language	Semester Spring 2023
• GitHub Under Supervision of Prof. Shokrollah Karimian	
Telecommunication Circuits	Semester Fall 2021
 GitHub Under Supervision of <u>Prof. Shahrooz Asadi</u> 	
Physics	Semester Fall 2021

GitHub | Under Supervision of Prof. Gholam-Mohammad Parsanasab

Notable Courses

Principles of Communication Systems (19.25/20) - Telecommunication Circuits (19.5/20) Advanced Engineering Mathematics (18.5/20) - Convex Optimization (18/20) - Metamaterials (19/20) - Electromagnetic Compatibility (EMC) (19/20) - Active Microwave Circuits (18.5/20) -Filter and Circuit Synthesis (18/20) - Computer Programming (17/20) - Microprocessor and Computer Structure Lab. (18.8/20) - ASIC/FPGA Circuits (19.87/20) - Electronic Physics (20/20) - Electronics (III) Lab. (20/20).

Workshops & Certificates__

16 Sep. 2023 Neural Networks and Deep Learning,

Prof. Andrew NG Deeplearning.ai 18 Aug. 2023 **Supervised Machine Learning: Regression and Classification**,

Prof. Andrew NG Stanford, Deeplearning.ai

11 Aug. 2023 Linear Algebra for Machine Learning and Data Science,

Dr. Luis Serrano Deeplearning.ai

23 July 2023 Managing Emotions in Times of Uncertainty & Stress, Yale

9 July 2023 Programming for Everybody (Getting Started with Python),

Prof. Charles Severance University of Michigan

June - July 2021 Workshop on Machine Learning **IEEE**

Verilog Programming Language June 2020 Shahid Beheshti University

Electrical Engineering Students Scientific Association

Skills

Programming Languages Python, MATLAB, C/C++, Verilog > JavaScript, HTML

Proteus - Arduino - Multisim - Dialux - Code Vision - ADS - CST

Hspice - Visual Code Studio - Xilinx - Office - Altium Designer - Qucs - Octave

Languages____

Persian, Azerbaijani Mother Language (Native)

Turkish, Chinese, Korean, Japanese Beginner

IELTS (Oct. 20, 2022) Overall 7 (Reading: 8.5, Listening: 7.5, Speaking: 6.5, Writing: 6)

Projects

ADS, CST, Altium Designer

- Design and Fabricate a Metamaterial Unit cell for CRLH Bandpass Filter with specific Characteristics
- Design a Coplanar Wave Guide and Microstrip Line with the specific 77 ohms Characteristic Impedance

MATLAB

- Analog Modulation (DSB, USSB, ... + Demodulation) | GitHub
- Echo and Noise Removing | GitHub

Python

- Yes/No Audio Verification | GitHub
- Solving Sudoku Tables using Optimization | GitHub

Arduino + Proteus

- 4 Floor Elevator + Ground floor with Many Features | GitHub
- Museum Protector | GitHub
- Smart Dustbin, RGB Bedside Lamp, Smart Flower

Verilog + Xilinx

• Detecting Edge of Pictures | GitHub

C++

• Calculator (with many features) | GitHub

Activities

NOA Entrepreneurship Event

(Present) Summer - Fall 2023

Science and Technology Park of Shahid Beheshti University, Tehran, Iran (Accepted Team as First Stage - Smart Lamp)

Tehran Investment Summit International Event

Summer 2022

(Accepted Team - Smart Dustbin)

NOA Entrepreneurship Event

Milad Tower, Iran, Tehran Winter - Spring 2021

Science and Technology Park of Shahid Beheshti University, Tehran, Iran

(Accepted Team - Smart Audio Assistant)

Spaghetti Bridge Competition

Winter 2019

Shahid Beheshti University - Tehran - Iran

IEEE Summer 2020

- IoT based Decentralized Architectures for Flexibility Service Provision Webinar
- Frequency Control in Low-Inertia Power Systems Webinar
- Vision, Roadmap and Strategy of Electricity Industry (Energy, Information Technology and
- Interdisciplinary Industries) Webinar
- Haptic Technology in Intra ocular Surgeries Webinar

Soft Skills

Teamwork - Time Management - Decision Making - Adaptable to Change - Problem Solving

Hobbies

Cars! - Excersize - Reading - Painting - Games - Robotics - Watching Movie - Motor bicycles!

References

Prof. Esfandiar Mehrshahi | **Associate Professor**

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

• Email: mehr@sbu.ac.ir

Prof. Shokrollah Karimian | Assistant Professor

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

• Email: dr.s.karimian@gmail.com

Prof. Reza Asvadi | Assistant Professor

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

• Email: r_asvadi@sbu.ac.ir

Prof. Alireza Gholipour | Assistant Professor

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

• Email: a_gholipour@sbu.ac.ir

Prof. Gholam-Mohammad Parsanasab | Assistant Professor

Faculty of Electrical and Computer Engineering, Shahid Beheshti University

• Email: gm_parsanasab@sbu.ac.ir