ERFAN RASTI

COMMUNICATION ENGINEER

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ErfanRasti

in ErfanRasti

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HIGHLIGHTS

- Communication Engineer: 2+ years of professional experience in developing, simulating, and deploying wireless communication networks.
- Machine Learning and Deep Learning Researcher: 3+ years of research and experience in ML, DL, and reinforcement learning (RL).
- **Digital Image and Signal Processing Researcher:** 2+ years of research in digital image processing using DL.
- **Educator:** 2+ years of teaching experience in Computational Intelligence, DSP, and Communication Systems.
- Programmer: 4+ years of programming experience in Python, MATLAB, Linux, Git, and more.

RESEARCH INTERESTS

• Wireless Communications

Reinforcement Learning

• Deep Learning

• Computer Vision

• Digital Signal Processing

EDUCATION

• GPA: 3.7/4

B.Sc. of Electrical Engineering

Amirkabir University of

<u>Technology</u> 2019-2024

- Major: Electrical Engineering (Communication Engineering)
- Minor: Computer Science
- Thesis:
 - Self-Organizing Network Coordination using Deep Reinforcement Learning
 - A User-Centric Energy-Saving Method for Dynamic 5G Heterogeneous Networks
 Using Deep Reinforcement Learning
 - Supervisor: Professor Abbas Mohammadi

PUBLICATIONS

- M.A. Arami, E. Rasti, and A. Mohammadi, "A User-Centric Energy-Saving Method for Dynamic 5G
 Heterogeneous Networks Using Deep Reinforcement Learning," IEEE Transaction on Mobile
 Computing, 2025 (Published)
- E. Rasti, M.A. Arami, A. Mohammadi, "Energy-Saving for User-Centric Dynamic 5G HetNets Using DRL Method", IEEE 16th International Conference on Information and Knowledge Technology (IKT) 2025 (Under Review)
- E. Rasti, M. Arami, A. Mohammadi, "Self-Organizing Network Coordination CRE, MRO, and elCIC Parameters Optimization: Deep Reinforcement Learning Framework for Heterogeneous Networks" (In progress)

TEACHING EXPERIENCE

• Instructor, <u>Digital Signal Processing Laboratory</u> - Fall 2023, Spring 2025

Amirkabir University of Technology

Supervisor: Dr. <u>Hamzeh Beyranvand</u>

- Teaching Assistant, Introduction to Computational Intelligence Fall 2023, Fall 2024
 - o Supervisor: Dr. Farzaneh Abdollahi
- Teaching Assistant, Analog Communication Systems (Applicable MATLAB) Fall 2022
 - Supervisor: Dr. <u>Hamzeh Beyranvand</u>

WORK EXPERIENCE

Wireless Communication Engineer

2+ years in development and deployment of 4G, 5G, and Cell-Free Massive MIMO networks.

Lab. Dec 2022 - Present

AUT-Wireless Research

• Supervisor: <u>Professor Abbas Mohammadi</u>

Computer Vision Engineer

Medical Image Processing using Deep Learning

- MRI and CT scan Image clustering and recommending
- Supervisor: <u>Dr. Hamzeh Beyranvand</u>

AUT Internship Jun 2022 - Jan 2023

PROJECTS

Communication Networks

Access Point Selection techniques in Cell-Free Massive MIMO Networks

• Access Point Location Determination in Cell-Free Massive MIMO Networks Reconfigurable Intelligent Surface Assisted Multiuser MISO Systems

Exploiting Deep Reinforcement Learning

• A User-Centric Energy-Saving Method for Dynamic 5G Heterogeneous Networks Using Deep Reinforcement Learning

• Self-Organizing Network Coordination using Deep Reinforcement Learning

Amirkabir University of **Technology**

Aug 2024 - Oct 2024

Jul 2024 - Sep 2024 Apr 2024 - Jul 2024

Dec 2023 - Aug 2024

Jan 2023 - Apr 2024

Computer Vision

MRI and CT-Scan Image Classification and Clustering using Deep Learning

Ecotourism Recommender System Based on Machine Learning - Advisor

• Face Recognition on MS-CELEB Dataset

Face Detection using OpenCV

Jun 2022 - Feb 2023 Dec 2023 - Jan 2025

Arch Linux System Configuration for

Research and Development

- Highly Customizable Linux environment Based on Hyprland
- Detailed Documentations for Linux Setup

SELECTED COURSES

Communications

 Mobile Communications Score: A+ Digital Signal Processing Laboratory Score: A+

 Computer Networks Score: A+ Score: A+

Signals & Systems

Communication Systems

Machine Learning

 Data Mining Score: A+ Introduction to Machine Learning Score: A+ • Introduction to Computational Intelligence Score: A+

Self-studied Books:

- **Deep Learning** with Python by François Chollet
- Deep Reinforcement Learning in Action by Alexander Zai and Brandon Brown
- Hands-On Machine Learning with Scikit-Learn and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems by Geron Aurelien

Score: A

• Introduction to Machine Learning with Python by Andreas C. Müller, Sarah Guido

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SKILLS

- Programming/Scripting: Python, MATLAB, Linux Bash Script (Ubuntu, <u>Arch Linux</u>, Debian), C, C++, LaTeX, PowerShell, VHDL
- Frameworks: PyTorch, Tensorflow, OpenAl Gym, Scikit-Learn
- IDEs/Tools: VS Code, MATLAB, Neovim, tmux, PyCharm, Advanced Design System, Proteus (PDS), CodeVisionAVR, Altium Designer, Xilinx ISE, Vivado

HONORS AND AWARDS

- Ranked 15th Electrical Engineering, among more than 120 students, Amirkabir University of Technology, Tehran, Iran
- Ranked 81st among over 15,000 participants in the unversity master's entrance exam, 2024
- Ranked 631st among over 270,000 participants in the university bachelor's entrance exam, 2019
- Participated in RoboCup IRAN OPEN 2016 Competitions April 6-8 Tehran, Iran
 - League: Junior Soccer Open
 - **8th place** among 50 participants
 - o Team: Robo RS

LANGUAGE SKILLS -

- English: Native
 - o TOEFL: Scheduled for 19 November
- Persian: Native

REFERENCES

- Abbas Mohammadi
 - Supervisor (<u>abm125@aut.ac.ir</u>)
- Dr. Farzaneh Abdollahi
 - o Computational Intelligence Lab. Supervisor (<u>f_abdollahi@aut.ac.ir</u>)
- Dr. Hamzeh Beyranvand
 - Internship and DSP Lab. Supervisor (beyranvand@aut.ac.ir)