



MOHAMMAD GHOLIZADEH

Address:

#127, Shaqayegh 2 St, Beheshti Township,
Omidiyeh, Khuzestan, Iran, 6373153637

Phone:

+989302843470

Gmail: [here](#)

Academic Email: [here](#)

LinkedIn: [here](#)

GitHub: [here](#)

Webpage: [here](#)

Google scholar: [here](#)

Personal Information

- **Date of Birth:** October 10, 1993
- **Place of Birth:** Ahvaz, Iran
- **Nationality:** Iranian
- **Gender:** Male
- **Marital Status:** Married

Education

- **2020-2023:** M.Sc. of Electrical Engineering (System Telecommunication), Department of Electrical Engineering, K. N. Toosi University of Technology, Tehran, Iran.
Analysis of cluster-based multi-hop millimeter wave networks (master's thesis, grade: 18.99/20),
Supervisor: Dr. Ali Habibi Bastami
- **2012-2016:** B.Sc. of Electrical Engineering, Department of Electrical Engineering, Jundishapur University of Technology, Dezful, Iran.

Publications

- M. Gholizadeh and A. H. Bastami, "Cluster-Based Multi-Hop MMWave Networks: Relay Selection and Performance Analysis," in IEEE Transactions on Communications, [DOI: 10.1109/TCOMM.2025.3571949](https://doi.org/10.1109/TCOMM.2025.3571949). (May 2025).

Honors and Awards

- Paper accepted for publication in the prestigious journal IEEE Transactions on Communications (TCOM): "Cluster-Based Multi-Hop MMWave Networks: Relay Selection and Performance Analysis". [DOI: 10.1109/TCOMM.2025.3571949](https://doi.org/10.1109/TCOMM.2025.3571949). (May 2025).
- The best seminar titled "millimeter wave communication" in the 7th student seminar of Electrical and computer engineering updates in K. N. Toosi University of Technology, Tehran, Iran (2022).
- Accepted through National University Entrance Exam to K. N. Toosi University of Technology, College of Engineering for M.Sc. degree in Electrical Engineering (System Telecommunication), and ranked 315 among approximately 167000 participants (2020).
- Accepted through National University Entrance Exam to Jundishapur University of Technology, College of Engineering for B.Sc. degree in Electrical Engineering and ranked 2253 among approximately 420000 participants (2012).

Research Interests

- Wireless Communications
- Millimeter Wave Networks
- Massive MIMO
- Cooperative Networks (Relay Selection Algorithms)
- Signal Processing
- Machine Learning (Supervised & Unsupervised Learning, Deep Learning & Reinforcement Learning)

Academic Experiences and Researches

- Cluster-Based Multi-Hop MMWave Networks: Relay Selection and Performance Analysis (paper). [DOI: 10.1109/TCOMM.2025.3571949](https://doi.org/10.1109/TCOMM.2025.3571949), May, 2025
- Analysis of cluster-based multi-hop millimeter wave networks (master's thesis), July, 2023
- Study and analysis of millimeter wave communications (master's seminar), July, 2021
- Investigating optimization applications in millimeter wave communications, July, 2022
- Capacity analysis in relay channels, December, 2021
- Using the constant modulus algorithm for semi-blind adaptive beamforming in smart antennas, December, 2021
- Investigating the question of limited noise or limited interference for millimeter wave networks, July, 2021
- Study of millimeter wave mobile communication for 5G cellular, July, 2021
- Implementation of coding and decoding arithmetic program in python language, December, 2020, [Click here](#)
- Design and manufacture of a smart, wireless temperature control system for closed environments, utilizing the Atmega16 microcontroller, HMT&R transmitter and receiver modules, and LM35 temperature sensor (bachelor's thesis), July, 2016, [Click here](#)

Professional Teaching Experience

Lecturer of the following courses at GAJ Andisheh Moalem Educational Institute (2016–2023), Padide Danesh Educational Institute (2023 –Present), and through private tutoring programs.

- Calculus I
- Calculus II
- Differential Equations
- Engineering Mathematics
- Electronic Circuits
- Communication I
- Engineering Probability and Statistics
- Signals and Systems

Licenses & Certifications

- Machine Learning Specialization, Online Course, Coursera, Stanford University, February, 2024, [Click here](#)
- Unsupervised Learning, Recommenders, Reinforcement Learning, Online Course, Coursera, Stanford University, February, 2024, [Click here](#)
- Advanced Learning Algorithms, Online Course, Coursera, Stanford University, February, 2024, [Click here](#)

- Supervised Machine Learning: Regression and Classification, Online Course, Coursera, Stanford University, January, 2024, [Click here](#)
- Machine Learning with Python, Online Course, Coursera, IBM, January, 2024, [Click here](#)
- MATLAB Programming for Engineers and Scientists Specialization, Online Course, Coursera, Vanderbilt University, December, 2022, [Click here](#)
- Introduction to Programming with MATLAB, Online Course, Coursera, Vanderbilt University, July, 2022, [Click here](#)
- Mastering Programming with MATLAB, Online Course, Coursera, Vanderbilt University, November, 2022, [Click here](#)
- Introduction to Data, Signal, and Image Analysis with MATLAB, Online Course, Coursera, Vanderbilt University, December, 2022, [Click here](#)
- Programming for Everybody (Getting Started with Python), Online Course, Coursera, University of Michigan, July, 2022, [Click here](#)
- Python Data Structures, Online Course, Coursera, University of Michigan, January, 2023, [Click here](#)
- Using Python to Access Web Data, Online Course, Coursera, University of Michigan, January, 2023, [Click here](#)
- Learning MATLAB, Online Course, LinkedIn, June, 2022
- MATLAB Programming Fundamental, IEEE KNTU Student Branch, April, 2022

Computer and Programming Skills

- **Programming:** MATLAB (advanced), Python (advanced), C++ (intermediate)
- **Technical Applications:** Visual Studio Code (advanced), Visio (intermediate), Pycharm (advanced), LT Spice (advanced), Altium Designer (advanced), Proteus Design Suite (advanced), Code Vision AVR (advanced)
- **Data Analysis:** Microsoft office (Word (advanced), Excel (advanced), Power Point (advanced), etc.), Latex (advanced)
- **Hardware Skills:** Oscilloscope (advanced), Multi Meter (advanced)

Languages

- Persian (Native)
- English (Fluent; DET Score: 120 - [click here](#))
- Arabic (Familiar)

Recreational Activities

Art:

- Playing guitar (Basic)
- Playing piano (Basic)

Sports:

- Football (advanced)
- Volleyball (intermediate)
- Ping-Pong (intermediate)

Activity:

- Reading English novels and magazines
- Watching Documentaries

References

Dr. Ali Habibi Bastami

Associate Professor

Faculty of Electrical Engineering

K. N. Toosi University of Technology, Seyed-Khandan Bridge, Shariati Ave, Tehran, Iran.

Tell: +98(21) 84062405

Email: bastami@kntu.ac.ir

Dr. Mehrdad Ardebilipour

Associate Professor

Faculty of Electrical Engineering

K. N. Toosi University of Technology, Seyed-Khandan Bridge, Shariati Ave, Tehran, Iran.

Tell: +98 (21) -84062327

Email: mehrdad@eetd.kntu.ac.ir

Dr. Mahmoud Ahmadian Attari

Professor

Faculty of Electrical Engineering

K. N. Toosi University of Technology, Seyed-Khandan Bridge, Shariati Ave, Tehran, Iran.

Tell: +98 (21) -84062423

Email: mahmoud@eetd.kntu.ac.ir