Mohammad Barzegar

- Email: <u>barzegar102@gmail.com</u> Nationality: Iranian
- Website
 LinkedIn
 GitHub
 ORCID
 Google Scholar

Education

M.Sc. Artificial Intelligence and Robotics

Sep 2022 - May 2025

Persian Gulf University, Bushehr, Iran

- **Total GPA:** 17.86 out of 20.00 (ranked 1st among graduating class)
- Thesis: Chest X-ray Report Generation by Combining VLMs, Classifier Prompts, and Shortcut Bias Mitigation
 - o Supervisor: Prof. Habib Rostami, Advisor: Prof. Ahmad Keshavarz
- **Coursework:** Machine Learning, Deep Learning, Pattern Recognition, Data Mining, Natural Language Processing, Algorithms Design, Image Processing, Multi-Agent Systems, Reinforcement Learning, Artificial Intelligence

B.Sc. Civil Engineering

Sep 2016 - Mar 2022

Persian Gulf University, Bushehr, Iran

• Total GPA: 14.64 out of 20.00

• Relevant Coursework: MATLAB, Statistics and Probabilities, Numerical Methods, Mechanics

Publications & Ongoing Research

Multi-Modal Classification of Breast Cancer Lesions in Digital Mammography and Contrast Enhanced Spectral Mammography Images [DOI]

Computers in Biology and Medicine, December 2024

- Developed a novel multimodal approach for breast cancer lesion classification in DM/CESM images that outperforms existing methods and uncovers new insights.
- Contributed to writing the original draft, coding, visualization, data curation, and validation.

A Dataset of Smartphone-Captured Throat Images for Bacterial and Viral Pharyngitis Classification Submitted to Scientific Data

- Created a dataset by capturing throat images using smartphones for classifying Pharyngitis.
- Collaborated with physicians to verify results, conducted technical validation, and wrote the manuscript.

Chest X-ray Report Generation by Combining VLMs, Classifier Prompts, and Shortcut Bias Mitigation Ongoing (Publication Based on Master's Thesis)

• Enhanced chest X-ray captioning by integrating VLMs, classifier prompts, and shortcut bias mitigation techniques to generate more accurate and clinically relevant diagnostic outputs.

Data Synthesis and Multi-Agent Simulation of Electric Vehicle Charging in Residential PropertiesOngoing

• This work proposes a data synthesis method and uses reinforcement learning to predict user behavior as a mitigation method for the shortage of data in this field. [Link to the prototype of the project]

Research Interests

Medical Imaging

- Vision-Language Models
- Generative AI

Computer Vision

- Reliability and Robustness
- XAI

Skills

- Programming Languages: Python, MATLAB, Kotlin, Java, SQL, Bash
- Other: TensorFlow, Keras, PyTorch, Scikit-learn, Pandas, NumPy, Git, OpenCV, NLTK, MongoDB

Research Experience

Research Assistant Persian Gulf University Mar 2023 - Now

Laboratory of AI and Intelligent Health

Bushehr, Iran

- Contributed to various research projects, details included in the publications section.
- Assisted in data preprocessing, model development, and analysis for a predictive maintenance project.
- Engaged in cross-functional teamwork, presenting research findings at lab meetings.
- Acted as an executive committee member of the IBCAIDS2024 scientific conference. [Website]

Reviewer **Persian Gulf University** Dec 2023 - Apr 2024 Bushehr, Iran

IBCAIDS2024

Reviewer for the 1st International Biennial Conference of Artificial Intelligence and Data Science 2024 (IBCAIDS2024), evaluating 4 papers for their scientific contribution, providing comprehensive feedback to authors.

Teaching Experience

Teaching Assistant Persian Gulf University

Faculty of Intelligent Systems Engineering and Data Science

Bushehr, Iran

Held tutorials to convey concepts, applications, and assessed students during three semesters:

Machine Learning (Prof. Hamid Karamikabir)

Machine Learning (Prof. Habib Rostami)

Sep 2024 - Mar 2025 Sep 2023 - Mar 2024

Statistics and Probabilities (Prof. Hamid Karamikabir)

Feb 2022 - Aug 2022

Languages

English: Proficient (C2) – IELTS Academic Band 8.5 (L: 8.5, R: 8.0, W: 8.0, S: 8.5)

Persian: Native (C2) **German:** Basic (A1)

Work Experience

Research and Applications Engineer Jun 2023 - Present Plugzio Power Inc.

Vancouver, BC, Canada (Remote)

- Analyzed EV charging data to identify peak usage hours and optimize pricing strategies to ensure profitability.
- Performed root cause analysis to detect and prevent potential equipment failures.
- Created internal tools to automate technical workflows, reducing manual tasks.
- Built and managed a technical team to maintain thousands of EV chargers across North America.

Systems Engineer

Electrolian Engineering Group

Jul 2018 - Jun 2021

Bushehr, Iran

- Design the online shop website (www.electrolian.com), resulting in a more nationwide outreach.
- Created internal tools using Python to automate sales and technical workflows, reducing manual tasks by 80%.
- Design and install CCTV system networks for more than 500 residential projects in the Bushehr province, involving site assessment, preparing technical drawings and plans, and project management.
- Lead and manage a team of 4 electricians and IT technicians to ensure seamless deployment of CCTV systems.

Workshops and Courses

- Deep Learning Models' Explainability and Interpretability IBCSAIDS2024 [Certificate]
- Challenges of Code Generation using Neural Networks IBCAIDS2024 [Certificate]
- Introduction to Python Programming (University of Pennsylvania) Coursera [Certificate]
- Supervised Machine Learning: Regression and Classification (DeepLearning.AI, Stanford) Coursera [Certificate]
- The Complete Android 12 & Kotlin Development Masterclass Udemy [Certificate]