### Mohammad Reza Iravani

Isfahan, Iran | +98 (913) 819-0650 | Mrezairavani.ai@gmail.com

## ResearchGate | LinkedIn | GitHub | Website

#### **Education**

## **B. Sc. In Biomedical Engineering**

(September 2019 – February 2024)

Azad University Khomeinishahr Branch, Isfahan, Iran

- GPA: 3.49 (16.94/20)
- BME GPA: 3.62 (17.38/20)
- Capstone Project: "Sleep stage classification based on electrocardiogram using fully connected neural network"
- Advisor: Dr. Sadaf Moharreri

## **Publications**

• M. R. Iravani, S. Moharreri, "Sleep stage classification based on electrocardiogram using fully connected neural network" (Ready to Submit)

2023

• M. R. Iravani, S. Moharreri, "Autism disorder classification based on pediatric brain MRI images using convolutional neural networks" (In Preparation) 2023

#### **Research Interests**

- Computational Neuroscience
- Image Processing
- Deep Learning

- Neuro-Engineering
- Signal Processing
- Machine Learning

#### **Skills**

Programming: Python (TensorFlow, NumPy, Pandas, OpenCV), C#, JavaScript, MATLAB
 Research Methodology: Quantitative Research, Analytical Research, Statistical Analysis, Scientific Writing

• Language Skills: English (IELTS: 7), Persian (Native)

## **English Scores**

- IELTS(Academic): 7.0 (Overall Score)
  - o Listening: 8.0, Reading: 6.5, Writing: 6.5, Speaking: 6.0
  - o Test Date: 25<sup>th</sup> September, 2023

## **Experiences**

## **Research Experiences:**

• Research Assistant (Dr. Moharreri's Lab)

(January 2022 - Present)

- Azad University Khomeinishahr Branch, Isfahan, Iran
  - Signal Processing Assistant
  - Vital Signals Recording Assistant (ECG, EEG)
- Member of the Young Researchers and Elite Club

(March 2023 - Present)

## **Teaching Experiences:**

• Teaching Assistant (Dr. Moharreri's Lab)

(October 2022 - Present)

Azad University Khomeinishahr Branch, Isfahan, Iran

- o Mid-term exam and assignment grader for the "Bioelectric phenomena" course
- o Undergraduate capstone project advisor
- o Issues in signal and image processing projects for students are addressed and resolved

#### **Vocational:**

• **Preventive Maintenance and Troubleshooting of Medical Equipment** (July 2022 – July 2023) *Technical and Vocational Training Organization, Tajhizteb Educational Institute, Isfahan, Iran* 

• Biomedical Engineering Internship

(June 2022 – September 2022)

Isfahan University of Medical Sciences, Isfahan, Iran

## **Volunteering:**

• TED Translators

(September 2023 - Present)

Translator

o Translator of English Subtitles of TED's Videos to Farsi (Persian)

#### **Honors and Awards**

Selected as a competitor team for the AI Contest, October 2023

Isfahan University, Isfahan, Iran

Competition tasks:

- o Present an MRI segmentation model for patients with MS.
- Predict reflux occurrence based on esophagus impedance in six channels.

Delivery Date: November 28th, 2023

• Ranked within the top 5% GPA among undergraduate students, July 2023

Biomedical Engineering Department, Azad University Khomeinishahr Branch, Isfahan, Iran

• 1st place in Programming Contest, May 2023

Azad University Khomeinishahr Branch, Isfahan, Iran

National Exam Entrance, 2019

Ranked within the top 1% of Iranian university exam entrances for bachelor's degrees among approximately 700,000 students

## **Selected Workshops/Courses Certificates**

- "Convolutional Neural Networks" Andrew Ng, Deeplearning.ai, Coursera online MOOC, 2023
- "AI for Medical Diagnosis" Pranav Rajpurkar and Andrew Ng, Coursera online MOOC, 2023
- "Machine Learning Specialization" Andrew Ng, Stanford Online, Coursera online MOOC, 2022
  - Supervised Machine Learning: Regression and Classification
  - o Advanced Learning Algorithms
  - Unsupervised Learning, Recommenders, Reinforcement Learning
- "Troubleshooting and Preventive Maintenance of Medical Equipment in the Operation Room and Hospital Intensive Care Department" Technical and Vocational Training Organization, Isfahan, Iran, 2023
- "Responsive Web Design" freeCodeCamp, 2023

## **Selected Projects**

## • Classifying Sleeping Status of Drivers with EEG Signal

 The classification of whether a driver is sleeping based on features of the EEG signal, such as lowAlpha, highAlpha is undertaken, and the complexity of features is increased by assigning weights to engineered features.

#### • Patient Condition Prediction Based on Blood Tests

 The patient status is detected through the analysis of blood tests conducted by artificial neural networks, and recommendations for remedies or actions to mitigate adverse effects are provided.

## • Naive Bees: Deep Learning with Images (Datacamp)

o Build a deep learning model that automatically detects honey and bumble bees in images.

#### • Heart Failure Prediction

 The risk of heart failure for patients is predicted based on features such as age, anemia, diabetes, etc.

# • Autism Disorder Classification based on Pediatric Brain MRI Images Using Convolutional Neural Networks

A classification output of the status of being autistic or not is obtained by a 2D convolutional neural network followed by flattened dense layers.

## Sleep Stage Classification based on Electrocardiogram Using Fully Connected Neural Network

 Features extracted from the Poincare plot were manipulated and fed into the network for classifying the proper sleep stage.

## Designing a UI for Controlling Radiology Devices Using Mobile Phones.

 The UI of an application to control radiology devices is designed using common ways of connection such as Wi-Fi and Bluetooth.

## **Hobbies**

Sports (Gym, Swimming), Video Games, Watching Movies, Hangout with Friends