# Zahra Nasr

Email: z4hra.nasr@gmail.com Website: https://zahra-nasr.netlify.app

**LinkedIn:** www.linkedin.com/in/zahra-nasr-esf4h4ni

### **Education**

**2016–2020** B.Sc. in Bio-electrical Engineering, University of Isfahan *GPA*: 18.04/20.0 (3.84/4.0)

**2012–2016** Diploma in Math, Farzaneganeamin High school (NODET) *GPA*: 19.46/20.0

### **Research Interests**

**■** Wearable and Sensor Computing

- Applied Machine learning in Health Applications
- Video Game Rehabilitation

### **Publications**

- "Designing and Developing Four Games for Rehabilitation of the Wrist Complex and Forearm Complex: An Action Research" Moradi-Shahrbabak Z, Nasr-Esfahani Z, Garousi H, Rezaeian ZS. J Res Rehabil Sci 2020; 15(6): 319-26" CGCO (2020).
- "Prosthesis control using undersampled surface electromyographic signals" Hamid Reza Marateb, Mohammad Reza Mohebbian, Farzad Ziaie Nezhad, Marjan Nosouhi, **Zahra Nasr Esfahani**, Farzaneh Fazilati, Fatemeh Yusefi, Golnaz Amiri, Negar Malekifar, Mohsen Rastegari, Mislav Jordanic, Joan Francesc Alonso, Marjan Mansourian, Khan A. Wahid, and Miguel Ángel Mañanas. Book. **CRC Press Book** (2021).

## **Research Experience**

- Spring 2021 Present: Research Intern at Behyaar, Isfahan: Working on improving PET image reconstruction.
- Summer 2020: Intern at PEDRA, Isfahan: Designed test procedures of laparoscopic cameras.
- Summer 2019: Intern at Video Game Developing Center, Isfahan: Developed two rehabilitation games.

#### **Awards and Honors**

- Top 4 among 60 students in Bio-electrical engineering, University of Isfahan, 2020
- Granted merit-based admission to masters program in Bio-electrical at engineering department of University of Isfahan, 2020

## **Projects**

• Verification of Laparoscopic Cameras, Internship Project, Summer 2020

 $Extracting\ relevant\ factors\ from\ ISO\ and\ IEC\ standards\ for\ designing\ test\ procedures\ laparoscopic\ cameras\ verification\ .$ 

 Processing of Aliased Multi-Channel Surface Electromyographic Signals Recorded by Myo-Arm Band, B.Sc. Thesis, 2020

Recording sEMG signal using Myo-Arm Band, statistical analyse of EMG data using *MedCalc*, and hand gesture recognition using machine learning in *MATLAB*.

• Video game design for rehabilitation using LeapMotion sensor, *Internship Project*, *Summer 2019* 

Developing hand rehabilitation games using Unity

#### • Selected Class Projects:

- Health Information System Design based on Client-Server Networks
  Designing telecommunication software between patient and physician using C#.
- Biological signal recording and processing using ADInstruments systems and MATLAB
  - \* Auto detection of QRS complex from recorded ECG signals.
  - \* Analysing alpha wave in recorded EEG signals.

## **Workshops**

- Therapeutic Game Workshop Series(held by Video Game Developing Center, University of Isfahan), Summer 2019
- Virtual BCI Neurotechnology Spring School (held by g.tec medical engineering GmbH), April 2021

### **Conferences**

- The 5th International Conference on Computer Games; Challenges and Opportunities (Therapeutic Games), *U*niversity of Isfahan Center of Entertainment Industry, Isfahan, Iran, *February 2020* 
  - Collaborated as one of the executive committee members
  - Presentation: Moradi-Shahrbabak Z, Nasr-Esfahani Z, Garousi H, Rezaeian ZS. Designing and Developing Four Games for Rehabilitation of the Wrist Complex and Forearm Complex: An Action Research

## **Software Engineering Skills**

Programming Languages

Python,C#, C/C++, AVR, Matlab

Machine Learning Frameworks

Matlab

Simulators

Matlab Simulink, Proteus, PSpice, PSim

Statistical Analyser

SPSS, MedCalc

Game Development

Unity

Laboratory

ADInstruments systems for recording biological signals

### References

References provided upon request.