

Sepehr SeifiZarei

Turku, Finland

+358 414736098

seseif@utu.fi

Sepehr Seifi

in Sepehr Seifi Zarei

Sepehr.Seify.Zarei

Born 16 Aug 1996

Education

2023 - Present

Doctor of Technology in Computer Science - Health Technology University of Turku (UTU)

Thesis: Unobtrusive Physiological Monitoring and Diagnosis of Cardiovascular Diseases

using Machine Learning

Supervisors: Assistant Prof. Matti Kaisti, Assistant Prof. Antti Airola

2018 - 2022 Master of Science in Biomedical Engineering - Bioelectric

Iran University of Science and Technology (IUST)

Tehran , Iran

GPA: 4/4 - 17.42/20

Thesis: Despeckling of Medical Ultrasound Images using Deep Learning

Supervisor: Dr. Hamid Behnam

2013 - 2018 Bachelor of Science in Electrical Engineering - Electronics

Bu-Ali Sina University (BASU)

Hamedan, Iran

GPA: 3.5/4 - 16.5/20

Thesis: Application of FibroScan® device in liver diseases

Supervisor: Dr. Soheil Ganjefar

Research Interest

- 1. Health Technology
- 2. Data Science
- 3. Machine Learning
- 4. Deep Learning

Publications

Conference

• S. Seifizarei et al, "Evaluating Piezoelectric Ballistocardiography for Post-Surgical Heart Rate Monitoring.", Computing in Cardiology 2024

Journal

• S. Seifizarei et al, "Continuous Radar-based Heart Rate Monitoring in Intensive Care Unit .", IEEE Journal of Biomedical and Health Informatics

In preparation

• S. Seifizarei et al, "Robust Multi-node Accelerometer-Based Bed Monitoring System for Longitudinal Heart Rate Detection in Clinical Setting.", Target Journal: JMIR mHealth and uHealth

Work Experience

Project Researcher

- RM4Health: Algorithm development and heart failure investigation, 2023-Present, University of Turku
- Moore4Medical: Signal processing and atrial fibrillation detection using radar and bed sensors, 2022-2023, University of Turku

Teaching Assistant

- · Medical Instrumentation: ECG and PPG circuit simulation with LT Spice software and hands-on implementation, Spring 2024, University of Turku
- Physiology Lab: ECG signal acquisition and processing with LabChart software, 2019-2020, Iran University of Science and Technology

Internship

• Electric-motors repairing and wiring, 2015-2016, Hamedan Technical Electric

Awards and Honors

- Received national graduate and undergraduate full scholarship
- Ranked within top 5% among more than 40,000 participants in Iranian university entrance exam for Master's degree
- Ranked within top 1% among more than 222,000 participants in Iranian university entrance exam for Bachelor's degree
- 2nd Rank in Handball national universities competitions 2018

Selected Courses and Projects

Graduate Statistical Pattern Recognition (GPA: 4/4 - 18.65/20)

- · Under supervision of Prof. Mohammadreza Daliri
- Final Project: ECG arrhythmia classification using a 2D convolutional neural
- Implementing a deep two-dimensional convolutional neural network (CNN) for Electrocardiogram (ECG) arrhythmia classification in MATLAB environment

Medical Image Processing (GPA: 4/4 - 16.1/20)

- · Under supervision of Prof. Aboozar Ghaffari
- Final Project: A Hierarchical Image Matting Model for Blood Vessel Segmentation in Fundus Images
- Extracting blood vessels from fundus images using a hierarchical image matting model in MATLAB environment

Ultrasound in Biomedical Engineering (GPA: 4/4 - 16/20)

Brain-Computer Interface Systems (GPA: 4/4 - 17.6/20)

Undergraduate

Linear Control, Digital Control, Electronic Circuit

Online Courses

Linkedin Learning

Course: Robot Framework Test Automation: Level 1 2, Taught by: Bryan Lamb Course: API Test Automation with SoapUI, Taught by: Dave Westerveld Course: Robot Framework Test Automation: Jenkins CI and Git Version Control, Taught by: Bryan Lamb Course: Robot Framework Test Automation: Sauce Labs, Taught by: Bryan Lamb

COURSERA

Course: Neural Networks and Deep Learning, Taught by: Andrew Ng, by Deeplearning.io

Robotech Academy

Course: Deep Learning for Computer Vision, Main skills covered: Object Detection, OpenCV, Google Colab, Neural Networks

Skills

• Programming Languages: Python, MATLAB

• Deep Learning Frameworks: Keras, Tensorflow, PyTorch

• Data Science: Data Analytics, Data Visualization, Cluster Computing (CSC-PUHTI)

· Software: Code Vision AVR, Proteus Design Suite, Onshape, AutoCAD, Altium

• Markup Language: LATEX, HTML/CSS

Language Proficiency

Persian: Native

English: Fluent

TOEFL Score: 105/120

Finnish: Basic

Voluntary work

• Member of Hamedan Animals Rescue Non-governmental Organization, Hamedan, Iran, 2018-Present

Hobbies and Interests

Sport

- Cycling
- Handball
- · Ping-Pong

Music

- Piano
- · African Drum