# EHSAN KIAKOJOURI

ehsankiakojouri@gmail.com

Tehran, Iran

https://www.linkedin.com/in/ehsan-kiakojouri https://www.ehsankiakojouri.github.io/CV

#### **EDUCATION**

**B.Sc.** Shiraz University of Technology, Computer Engineering

Sep 2018 to Present

#### RESEARCH EXPERIENCE

University of Windsor, Windsor, Canada

April 2022 to Present

Undergraduate Researcher, Learning Systems and Cybernetics Lab

- Remote Collaboration
- Explainable Artificial Intelligence (XAI) Project

Modern Health Technology Research Center, Shiraz, Iran February 2022 to Present Undergraduate Researcher, Data Modeling, Processing, and Analysis Research Group

- Covid-19 Project
- Pregnancy Project

Shiraz University of Technology, Shiraz, Iran Undergraduate Researcher

January 2021 to March 2022

- Developing a novel optimizer
  - Evaluating the new optimizer using deep learning on real world application

#### TEACHING EXPERIENCE

Shiraz University of Technology, Shiraz, Iran

September 2018 to July 2022

Teaching Assistant, Department of Computer Engineering and Information Technology

- Signals & Systems
- Algorithms Design
- Computational Intelligence
- Artificial Intelligence & Expert Systems
- Advanced Programming
- Fundamentals of Computer Programming

#### **PUBLICATIONS**

### Journal Papers in Review

Kiakojouri, E.\*, Dolatpour Fathkouhi\*, A., Kavousi-Fard, A., and Karimi, M., "Automated Deep CNN Design using Modified Bat Algorithm for Vehicle Classification," Submitted to IEEE Transactions on Pattern Analysis and Machine Intelligence.

### PROFESSIONAL TRAINING

## Deep learning & Neural Network Workshop

Loop Academy, Tehran, Iran, April 2020

### **Brain Stimulation & Brain Signals**

National Brain Mapping Laboratory (NBML), Tehran, Iran, November 2021

### **COMMUNITY SERVICE**

### **Shiraz University of Technology**

Executive Member at IT Scientific Association, Shiraz, September 2020 – March 2021 holding webinars for the professional education of students

### LANGUAGES

Persian: Native Language

**English**: Full professional proficiency

### **COMPUTER SKILLS**

**Programming**: Python, C++, Java

**Applications**: MATLAB

Tools: Tensorflow, Numpy

### **INTERESTS**

Exercise, Painting, Reading

#### REFERENCES

Dr. Abdollah Kavousi-Fard, Associate Professor Department of Electrical and Electronics Engineering

Shiraz University of Technology

13876/71557

Phone: +98-71-37279189 Email: kavousi@sutech.ac.ir

Dr. Reza Akbari, Associate Professor

Department of Computer Engineering and Information Technology

Shiraz University of Technology

13876/71557

Phone: +98-71-37261391 Email: akbari@sutech.ac.ir