# Seyed Soroush Hosseini Naghavi

### SCIENCE AND RESEARCH BRANCH OF IAU . DEPARTMENT OF COMPUTER ENGINEERING

□ (+98) 912-159-7532 | 🛣 swooshnv.github.io | 🖫 Swooshnv | 🛅 Soroush Naghavi

### **EDUCATION**

### **Science and Research Branch IAU**

Tehran, Iran

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING | GPA: 16.04/20 VIA 129 UNITS

Sept. 2019 - Present

- MGPA: 17.5/20 via 78 units
- Related courses:
  - Advanced Topics 01 Neural Networks: 20/20
  - Al and Expert Systems: 18/20
  - Algorithm Design: 17/20

## TEACHING EXPERIENCE

#### **Advanced Topics 01 - Deep Learning & Neural Networks**

SRBIAU, Tehran, Iran

TEACHING ASSISTANT | INSTRUCTOR: FARSAD ZAMANI BOROUJENI | (SCHOLAR)

Jan. 2023 - Jun. 2023

• Subjects taught: Design and Implementation of Neural Networks | Hands on experience with Tensorflow/Keras | Theory and basics of linear algebra and mathematics in Neural Networks

Digital Systems Design SRBIAU, Tehran, Iran

TEACHING ASSISTANT | INSTRUCTOR: MAHDI BAGHERIZADEH | (SCHOLAR)

Jan. 2023 - Jun. 2023

• Subjects taught: Theory and basics of FPGA, VLSI, PLD/CPLD | Designing basic circuits with different topologies

### Python/Tensorflow Workshop

SRBIAU, Tehran, Iran

TEACHING ASSISTANT | INSTRUCTOR: HAMIDREZA BOLHASANI | (SCHOLAR)

Sept. 2022 - Dec. 2022

• Subjects taught: Theory of Machine Learning/Deep Learning | modeling Neural Networks with SKLearn/Tensorflow

### **Robotics, Programming & Electronics**

Kavosh Creativity House, Tehran,

Iran

TEACHER / TEACHING ASSITANT

May 2019 - Dec. 2021

• Subjects taughts: Programming AVR Microchips with C | AVR Microchip simulation with Proteus Circuit Simulator | Basics of Electronics & Soldering

# **ACADEMIC & RESEARCH PROJECTS**

# Object Space Tracking | Genzel Lab, Donders Institute for Brain, Cognition And behaviour

RU, Nijmegen, The Netherlands

RESEARCH INTERN | INSTRUCTOR: ABDELRAHMAN RAYAN (RESEARCHGATE) | LISA GENZEL (SCHOLAR)

Summer 2023

- Tracking Rodents with DEEPLABCUT, a software package for animal pose estimation
- Data synchronization with rodents' LFP signals recorded with EEG;

### Handwriting Recognition in the medical industry (Prescription Recognition)

SRBIAU, Tehran, Iran

RESEARCH ASSISTANT | INSTRUCTOR: AZADEH ZAMANIFAR (SCHOLAR)

Summer 2022

- Model review; Easter 2.0, Improving Convolutional models for Handwritten text recognition Kartik Chaudhary
- Implementing a model in PyTorch framework; Easter 2.0

# PUBLICATIONS \_\_\_\_

Hosseini Naghavi SS, Moosavi SR, Bolhasani H., An optimized neural network for real-time 2023 *In preparation* Endoscopy/Colonoscopy image segmentation. Zoghi AH, Mosalli A, Hosseini Naghavi SS, Golaghaei A., A deep learning method for land 2023 *In preparation* subsidence prediction.

# WORK EXPERIENCE \_\_\_\_\_

### **National Robocup Committee of Iran**

Tehran, Iran

TECHNICAL COMMITTEE & MEMBER

Jun. 2017 - Present

- Participated in International Robocup Competitions 2017 Japan and 2018 Canada as Kavosh Team and IRNC member
- Cooperated as Organizing Committee in the Asia-Pacific Robocup 2018, and IranOpen Robocup 2020, 2022, and 2023
- assigned as Technical committee/Referee for the Self-Driving cars League in the IranOpen Robocup 2022, and 2023

**Ariaz Balan Servat** Tehran, Iran

IT Specialist & Graphic Designer

Feb. 2021 - May 2021

• Managed office devices and computers and content creation for various social medias, Posters and Flyers

### **Kavosh Creativity House**

Tehran, Iran

SHAREHOLDER, TEACHER & GRAPHIC DESIGNER

May 2019 - Dec. 2021

- Taught C Programming language, Electronics and soldering at various schools/high-schools
- Designed Flyers, Posters, Social media content etc.

**Kavosh Robotics Team** Tehran, Iran

- TEAM MEMBER & PROGRAMMER Sept. 2016 - Mar. 2019
  - Implemented Various Software/Hardware methods to rescue victims using the robot

• Developed algorithms and software for an autonomous pathfinder rescue robot

## **HONORS & AWARDS**

2023	<b>Technical Committee</b> , Self-Driving Cars, National Robotics Competition, RoboCup Open	Tehran, Iran
2022	<b>Technical Committee</b> , Self-Driving Cars, National Robotics Competition, RoboCup Open	Tehran, Iran
2018	1st Place, International Robotics Competition, Robocup	Montreal, Canada
2017	1st Place, International Robotics Competition, Robocup	Nagoya, Japan
2018	<b>1st Place</b> , International Robotics Competition, Robocup Asia-Pacific	Kish Island, Iran
2018	1rd Place, National Robotics Competition, Robocup Open	Tehran, Iran
2017	<b>1rd Place</b> , National Robotics Competition, Robocup Open	Tehran, Iran
2016	<b>1rd Place</b> , National Robotics Competition, AUTCup Amirkabir University	Tehran, Iran
2016	1rd Place, World Mathematics Team Championship, Selection Exam	Tehran, Iran

### SKILLS

**Programming** Python | C/C++ | HTML/CSS3 | JS | LaTeX | VBA

**Data Science** Tensorflow/Keras | PyTorch | SKLearn | Matplotlib | Opencv | Pandas

Anaconda | VSCode | PyCharm | VIM Terminal | MATLAB | Proteus Simulator | Adobe PS/AI/PR/AE | Altium Designer | **IDEs/Tools** 

CodeVision | DeepLabCut

Native Farsi | English | Basic Arabic Languages