# Mohammadali Shakerdargah

🤳 +98 9176296105 🤝 shaaker.ma.edu@gmail.com 🏥 Personal Website 🛗 LinkedIN 👩 Github

### Education

### University of Tehran

September 2017 - Present

Bachelor of Science in **Electrical Engineering** (Control)

Tehran, Iran

• Overall GPA(Last two years): 17.56/20 (3.77/4)

• Cumulative GPA: 16.8/20 (3.49/4)

Minor in Computer Engineering

• Cumulative GPA: 17.8/20 (4/4)

September 2013 – June 2017

Bushehr, Iran

# Imam Khomeini High School

Diploma in Mathematics and Physics Discipline

• Cumulative GPA: 18.9/20

### Research Interests

• Deep Learning

• Computer Vision

- Machine Learning
- Biomedical Applications

# Honors & Awards

- Faculty of Engineering excellent student for last two consecutive years, as a result of obtaining Grade A GPA.
- Full Scholarship from the University of Tehran (Tuition Fee)
- Ranked 223<sup>rd</sup> in Iranian Universities Entrance Exam in the field of Mathematics and Physics (with more than 148K participants competing to enter a high reputed university), June 2017
- Ranked 1<sup>st</sup> in a county Research Competition, Bushehr province, 2010

# Research Experience and Notable Projects

**B.Sc Thesis** | *RAIIS* research institute, University of Tehran

May 2021 - Present

• I'm working with Prof.Majid Nili Ahmadabad at RAIIS <sup>1</sup> research institute on a paper about Persian-Sign-Language Translation using Transformers, which will be submitted soon.

**Research Assistant** | RAIIS research institute, University of Tehran

May 2021 – Present

• I'm working on Soft Robotics under supervision of Prof.Majid Nili Ahmadabad at RAIIS. Our purpose is to design and control a Soft-Gripper-Robot that uses soft silicone based materials and deforms through pressure.

**Internship** | RAIIS research institute, University of Tehran

June 2021 - Present

- Responsible for Design and Control of a Microfluidic-Robot for specific Drug-Delivery tasks.
- Got familiar with different types of actuators and ways to control them.
- Got familiar with different types of Modern Control systems using STM32 Microcontrollers.

# **Project Contribution** | ORCASAT

June 2020

• Data processing and Designing Controllers. (Cancelled due to the Corona-Virus-Crisis)

Internship | Azarakhsh Company

April 2019 – June 2019

- Designed an industrial controlling system using PLC programming.
- Got Familiar with different concepts of Smart Controls.

<sup>&</sup>lt;sup>1</sup>Robotics, Artificial Intelligence and Information Sciences laboratory of University of Tehran.

- Neural Networks and Deep Learning | by Prof.Kalhor
  - Implementation of different variants of **GANs** (CycleGAN, Interface-GAN, Style-GAN, Stack-GAN) for specific tasks related to the GAN's functionality. Implementation of **U-Net** for a segmentation task using CamVid dataset. Implementation of a complex neural network containing **CNN** layers and **LSTM** layers to predict next 10 frames of specific videos. Trained a **YOLOv5** model to detect color of each ball on the" Bocce Bal Game" table and report status of the game. [Github]
- Artificail Intelligence: | by Prof. Yaghoobzadeh and Prof. Fadaei
  Implementation of Genetic, Decision Tree, Random Forest, KNN, and Regression Machine
  Learning algorithms in python for specific tasks like "Estimating the price of smart-phones", "Classifying
  and predicting each person's race based on their face", "Classifying type of each book based on its name
  and its introduction". [Github]
- Fundamentals of Mechatronics | by Prof. Tale Masoule
  Implementation of youBot (a mobile robotic arm developed by KUKA) and presented it in the Gazebo simulation with ROS. [Github]
- Instrumentation | by Prof.Nayeri
  Programmed STM32F401RE to perform specific tasks like generating specific wave with desired frequency, designed light detection and distance detection using required sensors like CNY70 and Altera-Sonic [Github]
- Advanced Programming | by Prof.Khosravi
  Developed an Online-Market (Front and Back) and Tank Trouble Game and some other minor projects with C++.[Github]

# Technical Skills

- Programming:
  - Python(Advanced), C/C++(Advanced), ARM(Advanced), Verilog(Advanced), LaTeX(Advanced), HTML(Familiar), CSS(Familiar), Java(Familiar)
- Software:
  - Matlab(Advanced with IEEE SB Certificate), STM32CubeMX(Advanced), COMSOL(Advanced), Arduino(Advanced), Microsoft Office(Advanced), PSPICE(Familiar), NI Multisim(Familiar), AutoCad(Familiar)
- Frameworks, Libraries and Operational Systems
  - Profecient in Tensorflow, Pytorch, NumPy, OpenCV(python & C++), scikit-learn, Microsoft Windows, Linux

# Teaching Experiences

#### Neural Networks and Deep Learning (Graduate Course) | by Prof. Kalhor

Fall 2021

• Providing one project about CNN, LSTM Neural Networks and their applications, and several questions for home-works and then grading them.

# Robotics and Applications (Graduate Course) | by Prof. Tale Masoule

Fall 2021

• Providing projects (using Matlab, ROS, and Gazebo) , home-works, and then grading them beside holding Online TA sessions to solve questions for the students.

#### Fundamentals of Mechatronics | by Prof. Tale Masoule

Fall 2021

• Providing home-works, and projects (using MATLAB, ROS, and Gazebo) and then grading them.

Engineering Mathematics | by Prof. Tale Masoule and Prof. Aghdam Fall and Spring 2020, Fall 2021

• Fall 2021: Providing all the Projects with MATLAB and then grading them.

- Spring 2020: Provided home-works, quizzes, one project with MATLAB and graded them.
- Fall 2020: Provided home-works, quizzes, and then graded them.

# Instrumentation | by Prof.Nayeri

Spring 2021

• Provided home-works, one project using MATLAB, STM32CubeMX, and Proteus.

#### Electromagnetics | by Prof. Yousefi

Fall 2019, Fall 2020, Fall 2021

- Fall 2021: Chief TA of the course, responsible for management of all TAs and providing all the projects with COMSOL and then grading them.
- Fall 2020: **Supervisor** of 8 TAs, provided teaching materials and designed projects with COMSOL and graded all projects
- Fall 2019: Held TA sessions, provided home-works and then graded them.

# Introduction to Computing Systems and Programming | by Prof.Moradi and Prof.Hashemi

2020

- Fall 2020: **Supervisor of 18 TAs** provided assignments based on C language, held TA sessions, and graded exams as Lab Supervisor.
- Spring 2020: **Supervisor of 10 TAs** provided assignments based on C language, held TA sessions, and graded exams as Lab Supervisor

# Fundamentals of Physics II | by Prof. Shaterzade

Spring 2020

• Provided quizzes and graded them, helped to design a project using MATLAB and COMSOL and graded them.

#### Fundamentals of Electrical Engineering | by Prof. Shahabadi

Fall 2019

• Held weekly Lab sessions, provided two presentations about wiring components and transistors fundamentals, held TA sessions and graded students based on their weekly performance at Lab.

Related Courses (Graduate courses are indicated by \*)

#### Theoretical Courses

• Neural Networks and Deep Learning\*: 18.04/20

• Artificial Intelligence : 20/20

• Operation Research: 18/20

• Instrumentation: **17.9/20** 

• Fundamentals of Mechatronics: 19.25/20

• Industrial Control: 17.48/20

• Linear Control Systems: 17.6/20

• Advanced Programming: 17/20

# **Experimental Courses**

• Digital Control Systems Laboratory: 19.4/20

• Logic Circuits Laboratory: 20/20

• Electrical Machines Laboratory I : 19.5/20

• Linear Control Systems Laboratory: 18.3/20

#### Conferences

• Approved to give a conference about MRI and Electromagnetics Waves applications for the entire department. *University of Tehran, Department of Electrical and Computer Engineering, January 2020* (Cancelled due to the Corona-Virus-Crisis).

# Languages

• English: TOEFL iBT 102/120 - Reading: 25, Listening: 26, Speaking: 24, Writing: 27

• Farsi: Native

#### References

- Prof.Majid Nili Ahmadabadi[Professor]
  - mnili@ut.ac.ir
- Dr.Leila Yousefi[Associate Professor]
  - lyousefi@ut.ac.ir
- Dr.Mehdi Tale Masouleh[Associate Professor]
  - m.t.masouleh@ut.ac.ir