# Mohammadali Shakerdargah

Department of Electrical and Computer Engineering University of Tehran, Iran

- +989176296105
- **a** live:8084994f6e8c7cc6
- in Mohammadali-Shakerdargah

#### **EDUCATION**

• Bachelor of Science in Electrical Engineering, (Control) 2017 – 2021

University of Tehran, Tehran, Iran

**GPA:** 18.23/20 or 4/4 (Last year with 29 units passed)

17.56/20 or 3.77/4 (Last two years)

16.8/20 or 3.49/4 (Till now)

• Minor: Computer Engineering, 2019 - 2021

University of Tehran, Tehran, Iran

GPA: 17.8/20 or 4/4 (till now)

• Nemooneh Imam Khomeini high school, 2013-2017

Bushehr, Iran Grade: 18.9/20

## AREAS OF INTEREST

Robotics, Machine Learning, Deep Learning, Machine Vision

#### TECHNICAL SKILLS

Software:

MATLAB, STM32CubeMX, COMSOL, PSPICE, NI Multisim, AutoCad, Microsoft Office, Arduino

• Programming Languages:

Python (Advanced), C/C++ (Advanced), Verilog (Advanced), ARM (Advanced) LATEX (Advanced), HTML (Familiar), CSS (Familiar), Java (Familiar)

• Operating Systems:

Microsoft Windows, Linux

Measurement Equipment:

Signal Generator, Arbitrary Wave Generator, Oscilloscope

## **ACTIVITIES**

#### WORK EXPERIENCE

Research Institute for Robotics, Artificial Intelligence, and Information
 Sciences, under supervision of Prof.Nili
 May 2021 till present

- Working as a research assistant on object detection and pattern recognition using neural networks and deep-learning.
- Working as a research assistant on microfluidic robots and system control.
- Azarakhsh Company Spring 2018

Worked as a designer & project contributor, using PLC

• Introduction to Computing Systems and Programming By Prof.Hashemi and Prof.Moradi • Fall 2020

Supervisor of 10 TAs, provided assignments based on C language, held TA sessions, and graded exams as Lab Supervisor.

• Electromagnetics, By Prof. Yousefi • Fall 2020

Supervisor of 8 TAs, provided teaching materials and designed projects with COMSOL and graded all projects as Main Supervisor.

• Engineering Mathematics, By Prof. Aghdam • Fall 2020

Provided home-works, quizzes, and one project of different solutions to Laplace equations using MATLAB, graded all the provided assignments.

• Instrumentation, By Prof.Nayeri • Fall 2020

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

Introduction to Computing Systems and Programming By Prof.Moradi
 Spring 2020

Supervisor of 28 TAs, provided assignments based on C language, held TA sessions, and graded exams as Lab Supervisor.

- Fundamentals of Physics II, By Prof.Shaterzadeh Spring 2020
  Provided quizzes and graded them, helped to design a project using MATLAB and COMSOL and graded them.
- Engineering Mathematics, HW Organizer Fall 2019
  Provided home-works, quizzes, and graded all the provided assignments.
- Electromagnetics, By Prof. Yousefi Fall 2019

Provided presentations about usage of Electromagnetics in our daily lives.

• Fundamentals of Electrical Engineering, By Prof.Shahabadi and Prof.Samimi Fall 2019

Held weekly Lab sessions, provided two presentations about wiring components and transistors fundamentals, graded students weekly performance at Lab.

# NOTABLE PROJECTS

- Implementation of different variants of generative adversarial networks (Cycle-GAN, Interface-GAN, Style-GAN, Stack-GAN) for specific tasks.
- Implementation of a complex neural network containing Convolutional layers and LSTM layers for classification of specific videos, June 2021
- Implementation of U-Net for a segmentation task using CamVid dataset, May 2021
- Implementation of a multi-layer CNN for an image classification task using Cifar-10 dataset, April 2021
- Implementation of genetic algorithms and other Machine Learning algorithms in python during Artificial Intelligence course like Decision trees, KNN, Regression, Clustering and ..., Spring 2021
- Gathered Ukraine's Power-Grids information and solved its Transportation problem using Python during Operation Research course, Fall 2020
- Designed a controller for ball and beam system, January 2020
- 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.
- Preprocess and implementation of Machine Learning algorithms on images using MATLAB, 2019
- Designed a platform for Audio-Recognition using MATLAB, March 2019
- Developed an online market (Front and Back) and a Game (Tank Trouble)

- and some other minor projects with C++, Fall 2019
- Designed and Simulated a power grid system in Power World application,
   December 2019
- Designed a web platform dedicated to control light, moister, and temperature in a room using Arduino-Uno, Spring 2019

# **RELEVANT COURSES**

- Artificial Intelligence: 20/20 (4/4)
- Neural Networks and Deep Learning (Graduate

Course): 18.04/20 (4/4)

- Operation Research: 18/20 (4/4)
- Instrumentation: 17.9/20 (4/4)
- Fundamentals of Mechatronics: 19.25/20 (4/4)
- Industrial Control: 17.48/20 (4/4)
- Linear Control Systems: 17.6 /20 (4/4)
- Advanced Programming: 17/20 (4/4)
- Data Structures: 16.4/20 (4/4)

# HONOURS AND AWARDS

- Faculty of Engineering excellent student for **last 3 consecutive semesters** as a result of obtaining a GPA of over 17/20.
- 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 reputation university), June 2017
- Ranked 1<sup>st</sup> in a county Research Competition, Bushehr province, 2010

# **CONFERENCES**

 MRI and Electromagnetics Waves, Department of Electrical and Computer Engineering, January 2020, (Cancelled due to the Corona-Virus-Crisis)

# **LICENCES & CERTIFICATIONS**

Signal Processing, Grade: A
 IEEE University of Tehran Student Branch, Aug 2019

## **LANGUAGES**

- English: Professional Working Proficiency
  - o TOEFL IBT: To be taken (October 13, 2021)
- Persian (Farsi): Native Proficiency

# **REFERENCES**

• Available upon request.