# Mobina Salavati

°□° (+98) 99048<u>46078</u>  $\stackrel{}{\square}$  mobina.salavati1999@gmail.com  $\stackrel{}{\oplus}$  mobinasalavati.github.io  $\stackrel{}{\Omega}$  mobinasalavati

### Education \_\_\_\_\_

### University of Tehran

Bachelor of Science in Engineering Science

- Overall GPA: 3.43/4.0 (16.17/20)
- GPA last 2 years: 3.59/4.0 (16.93/20)

Tehran, Iran Sep. 2018 - Jan. 2023

### National Organization for Development of Exceptional Talents School

Semnan, Iran

High School Diploma in Mathematics and Physics

Sep. 2013 - Jun. 2017

### Honors

Undergraduate project was awarded as one of the first three tops. 2023

2018 Ranked 932<sup>nd</sup> among more than 150,000 candidates in Iranian University entrance exam (B.Sc.).

### Research Experience

### Internship, ESLAB (Engineering Science Laboratory) at the University of Tehran

Supervisor: Dr. Ehsan Maani Miandoab | Email Address: e.maani@ut.ac.ir

- Computer vision:
  - Machine Vision Detection Method for Surface Defects

### Undergraduate Project at the University of Tehran

Supervisor: Dr. Ehsan Maani Miandoab - Dr. Hadi Amiri | Email Address: e.maani@ut.ac.ir - hadi.amiri@ut.ac.ir Co-advisor: **Dr. Navid Amini (California State University, Los Angeles)** | Email Address: <u>namini@calstatela.edu</u>

- Computer vision:
  - Machine Vision Detection Method for Surface Defects
- Implementation of data-driven control on the system with uncertain dynamics:
  - Nonlinear DC motor modeling with NARX
  - Practical implementation using Arduino board and MATLAB software

### Internship, CogAI4Sci (Cognitive AI for Science) at National University of Singapore

Supervisor: Dr. Dianbo Liu | Email Address: dianbo@nus.edu.sg

Identifying the patient's visual field issues through the analysis of Humphery Visual Field (HVF) data

### Internship, University of Southampton

Supervisor: Dr. Sasan Barak | Email Address: s.barak@soton.ac.uk

• Cryptocurrency Hedge Fund performance

### Skills

Industry Knowledge Machine Learning, Artificial Intelligence, Neural Network, Deep Learning,

Object-Oriented Programming(OOP).

Programming Languages Python, C/C++, Java, MATLAB, Simulink & Simscape, Verilog, System Verilog.

Frameworks & Libraries Numpy, Pytorch, Pandas, Keras, Scikit-learn, VPython, OpenCV.

Operating System Linux(Ubuntu), xv6, RTOS.

Other Technologies Jupyter Notebook, Latex, Altium designer (Design PCB and schematic).

# Teaching Assistance Experience \_\_\_

### **Linear Control Systems**

Instructor: Dr. Ehsan Maani Miandoab

Responsibilities: Homework Designer and Grader, Computer Assignment Grader, Quiz Designer.

### Course Projects \_\_\_\_

### **Artificial Intelligence**

- Machine Learning
  - Predict Future Data Using ARMA and ARIMA models
  - Classification Data with Decision Tree and K-Means Algorithm
  - Dimensionality Reduction and PCA
  - Trains a Neural Network model to Classify Images of Clothing in Fashion MNIST dataset

#### Artificial Intelligence

- Implementation of Informed and Uninformed Search Algorithms
- Implementation of Minimax Algorithm with Alpha-Beta Pruning
- Deciphering Encrypted File using Genetic Algorithm
- Implementation of Naive Bayes Algorithm for Multiclass Classification
- Model Training, Evaluation and Hyper Parameter Tuning with Scikit-Learn library
- Use a Feedforward Neural Network Algorithm for Classification MNIST dataset
- Handwriting Recognition using Tensorflow and Keras

#### Neural Network & Deep Learning

- Implementation of Perceptron, Adaline and Madaline Network
- Creating a Multilayer Perceptron (MLP) Model to Classify CIFAR-10 dataset images
- Boston House Price Prediction using MLP Regression
- Image Segmentation Using Deep Learning

### Computer Engineering

- Advanced Programming
  - Introduction to Event Driven Programming in C++ with implementing a game similar to Minicip
  - Implementing UTunes with a special focus on object-oriented programming principles as a local web application to behave like Spotify in C++
  - Implementing Mafia Game with a special focus on multi file programming and using Makefile

#### Operating Systems & Operating Systems Lab

- Getting familiar with Xv6, its execution, debugging, improving its console by adding some features, and implementing a new program to copy text data from a file to another
- Implementing new system calls in Xv6, which sleep a process for an arbitrary period using Xv6's ticks, and obtain the current process's pid and its children and grandchildren
- Implementing multilevel feedback queue scheduling (MFQ), including lottery, HRRN, and SRPF methods, as scheduling levels in xv6
- Adding synchronization mechanisms to Xv6 to prevent out-of-order execution of processes and use mutex more than once in recursive programs
- Implementing an ensemble classifier using named and unnamed pipes

### • Digital Logic Design

- Frequency Divider: Designed a frequency divider with 50% duty cycle in Verilog and synthesizing in Quartus
- Function Generator: Simulated a function generator in Verilog and synthesized in Quartus
- Clock Adjusting and Noise Eliminator: Synthesized in Quartus

### • Computer Architecture

MIPS CPU: Designed pipeline MIPS CPU in Verilog and simulated in ModelSim

### Other activity:

- Linear Controls
  - Design Controllers with an Arduino

### Mechatronics

- Program MPU 6050 With Arduino
- Calculate Kinematics parameters of Serial Robots with python
- Simulate LR Mate 200ic Robot in Simscape
- Control a Gazebo simulated Turtlebot3 with MoveIt

### • Digital Signal Processing

- Remove Background Noise from Audio
- Design of Digital Filters
- Implementation Kernel Base Image Processing
- Template Matching & Bleep Censor
- Implementation Audio Watermark

## Relevant Courses \_\_\_\_\_

Machine Learning Instructor: Dr. Ali Kamandi	17.16/20	Computer Architecture Instructor: Dr. Saed Safari	17.90/20
Artificial Intelligence Instructor: Dr. Hakimeh Fadaei	16.30/20	Electronic I Instructor: Dr. Mohammad Reza	17.50/20 Kolahdooz
Linear Algebra Instructor: Dr. Hadi Amiri	20/20	Electronic I Lab Instructor: Dr. Hooriye Khodkari	18.50/20
Engineering Probability and Statistics Instructor: Dr. Seyed Mahmood Taheri	16/20	Electronic II Instructor: Dr. Shahin Jafarabad	19.90/20 i Ashtiyani
Convex Optimization Instructor: Dr. Hadi Amiri	15.50/20	Electronic II Lab Instructor: Dr. Mohammad Reza	19.00/20 Kolahdooz
Advanced Programming Instructor: Dr. Ramtin Khosravi	16.30/20	Mechatronics Instructor: Dr. Mehdi Tale Mason	16.50/20 ale
Operating Systems Instructor: Dr. Mehdi Kargahi	15.10/20	Linear Controls Instructor: Dr. Ehsan Maani Mia	17.80/20 ndoab
Operating Systems Lab Instructor: Dr. Mehdi Kargahi	15.10/20	Operating Research Instructor: Dr. Amin Qodosian	17.50/20
Software Engineering Instructor: Dr. Fatemeh Qasemi Esfahani	16.75/20		

# Languages \_\_\_\_\_

English: Fluent (Nov. 20, 2024)

Persian: Native