Mobina Salavati

Education _____

University of Tehran

Bachelor of Science in Engineering Science

- Overall GPA: 3.24/4.0 (16.17/20)
- GPA last 2 years: 3.39/4.0 (16.93/20)

Tehran, Iran Sep. 2018 - Jan. 2023

Semnan, Iran

National Organization for Development of Exceptional Talents School

Sep. 2013 - Jun. 2017

High School Diploma in Mathematics and Physics

Honors _____

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

2018 Ranked 932nd 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

- 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