Mahdiyar Ali Akbar Alavi

Personal Website GitHub Page

Education

University of Tehran Tehran, Iran

Bachelor of Science in Electrical Engineering

September 2017 - July 2022

• Overall GPA: 16.75/20 (3.52/4)

• GPA of Last 2 Years: 17.75/20 (3.79/4)

Minor in Computer Engineering

September 2019 - February 2022

• Overall GPA: 18.29/20 (3.8/4)

National Organization for Development of Exceptional Talents

September 2013 - June 2017

Tehran, Iran

Diploma in Mathematics and Physics Discipline

• Overall GPA: 4/4

Research Interests

· Machine Learning

· Deep Learning

· Computer Vision

• Applied Artificial Intelligence

· Natural Language Processing

• Human-Robot Interaction

Relevant Courses (Graduate courses are indicated by †)

• Artificial Intelligence | Score: 19.75/20

• Operational Research | Score: 18/20

• Discrete Mathematics | Score: 17.2/20

• Modern Control Systems | Score: 19.1/20

• Neural Networks[†] | **Score:** 16/20

• Advanced Programming | Score: 19/20 • Operating Systems | Score: 17.1/20

• Advanced Algorithms | Auditing

• Fundamentals of Mechatronics Engineering | Score: 16.5/20

• Linear Algebra | Score: 18.7/20

• Data Structures | Score: 20/20

• Computer Architecture | Score: 19.3/20

• Distributed Systems | Auditing

Research Experience and Notable Projects

• B.Sc. Thesis: Robustifying Deep NLP Models against Bias using Dataset Cartography

Supervisor: Dr. Yadollah Yaghoobzadeh

Through Dataset Cartography, I fine-tuned RoBERTa-base and Bert-base-uncased models using various datasets in different ways. For example, first, I fine-tuned models with the whole dataset and then with its most ambiguous samples. Furthermore, I evaluated the models using prestigious evaluation sets, such as HANS and SuperGLUE Diagnostic Dataset. Currently, I am working on a paper regarding this research.

• Solving a Linear Programming Problem (Optimal Vehicle Routing) using Python (PuLP)

February 2022

February 2022 - July 2022

Course Title: Operational Research

First, a dataset was collected through Google Maps, which included ten famous sites in Tehran. Then, inspired by the Network Flow Problem, I coded a Python script using Linear Programming to find the shortest path between two arbitrary given places in the dataset.

• An Instagram Bot (InstaCrawler) for Automatic Data Collection using Python (Selenium)

September 2021

Supervisor: Dr. Reshad Hosseini

During my internship at HARA AI, I developed a Python module using the Selenium library, which was able to log into the Instagram website, like new posts, visit unseen stories, and download pictures. Collected pictures could then be used to train deep learning models in the field of Computer Vision. This project's most challenging part was making the bot behave like ordinary users, as the Instagram website can easily detect unusual behaviors and ban automatic data

• Race Recognition using Artificial Neural Networks in Python (Keras)

June 2021

Course Title: Artificial Intelligence

In the first phase of this project, I analyzed the UTKFace dataset through the Pandas, Seaborn, and PyPlot libraries. Then, I prepared the data for the training process and trained an artificial neural network with the processed data using the Keras API. This model could predict each person's ethnicity by having their face image. Afterward, I tried to enhance the accuracy of predictions by changing different training parameters, such as the optimizer function or the kernel regularizer. In the last phase, I used the test data (30% of the dataset) to evaluate the model, which indicated an accuracy of 71%.

• House Price Prediction using Multithreading in C++ (PThread)

Course Title: Operating Systems

• Multi-cycle Stack-based Processor Design in Verilog

Course Title: Computer Architecture (Digital Systems II)

June 2021

May 2021

 English Advanced French Elementary 	
Persian (Farsi) Native	
Languages	
Python (Selenium, PuLP, NumPy, Pandas, and Keras) C/C++ (Object-Oriented Programming) MATLAB Front-end Development (HTML/CSS/jQuery)	Verilog HDL Arduino
Programming Skills	September 2021
 Natural Language Processing in Python Track Presented by: DataCamp View Certificate Intro to Machine Learning Presented by: Kaggle View Certificate 	March 2022 September 2021
Licenses and Certificates	
 Ranked 533rd among 148,000 contestants in National University Entrance Exam in the field of Mathematics and Physics 	ysics July 2017
Honors and Awards	
Description: I created a Python module (InstaCrawler) to automatically collect data from Instagram.	
HARA AI Role: Part-time Summer Intern	July 2021 - August 2021
Description: I used to hold weekly Q&A sessions for students who were learning front-end development.	August 2021 - October 2021
Description: We are preparing an introductory robotics tutorial course, and I undertake the Arduino instruction part. • Karyar College Role: Volunteer Front-end Development Teaching Assistant	August 2021 - October 2021
• Robotech Academy Role: Part-time Arduino Instructor	June 2022 - Present
Work Experience	
Instructor: Dr. Hossein Iman-Eini	
Instructors: Dr. Hadi Moradi and Dr. Mostafa Tavassolipour • Electrical Measurement Laboratory I Role: Laboratory Assistant Instructor	Fall 2018
• Introduction to Computing Systems and Programming Role: Supervising Teaching Assistant	Fall 2021
Instructor: Dr. Hamed Kebriaei	
Modern Control Systems Role: Teaching Assistant	Fall 2021
Computer Architecture Laboratory Role: Laboratory Assistant Instructor Instructor: Dr. Saeed Safari	Spring 2022
Instructor: Dr. Saeed Safari	g
• Computer Architecture (Digital Systems II) Role: Teaching Assistant	Spring 2022
Instructor: Dr. Mehdi Tale Masouleh	5pr mg 2022
Fundamentals of Mechatronics Engineering Role: Teaching Assistant	Spring 2022
Teaching Assistant Experience	
Red-Black Tree Implementation using Python Course Title: Data Structures and Algorithms	July 2020
Document Detection using MATLAB Course Title: Digital Signal Processing (DSP)	August 2020
 A Two-Player Computer Game (Soccer Stars) using Object-Oriented Programming in C++ Course Title: Advanced Programming 	November 2020
 Image Restoration using Discrete Hopfield Network in Python Course Title: Neural Networks 	December 2020
Course Title: Artificial Intelligence	

• Classification of Persian (Farsi) Books using Naïve Bayes Classifier in Python

References

Available upon request.

May 2021