Maedeh Mirzazadeh

Email: maeede.mir@gmail.com Website: maedemir.github.io GitHub: github.com/maedemir LinkedIn: maedehmirzazadeh Location: Tehran-Iran

Research Interests

Machine Learning

Computer Vision

Robotics

Deep Learning

Medical Image Analysis

Dynamic Systems

EDUCATION

Amirkabir University of Technology

Tehran, Iran September 2018 - current

B.S. in Computer Engineering GPA: **4/4** (19.34/20.0)

Major related courses:

- Principles of Computational Intelligence: 20/20

- Principles and Applications of Artificial Intelligence: 20/20

- Algorithm Design: 20/20

Data Structures and Algorithms: 19/20

Advanced Programming: 20/20

Dynamics: 19/20Statics: 17/20

Supervisor: Prof. Reza Safabakhsh [homepage]

National Organization for Development of Exceptional Talents

Qom, Iran

High School Diploma in Mathematics and Physics

GPA: 19.96/20.0

September 2015 - June 2018

Teaching Exprience

 Teaching Assistant, Algorithm Design Instructor: Dr. Bagheri [homepage]

Spring 2022

Teaching Assistant, Data Structure

Amirkabir University of Technology

Instructor: Dr. Shahreza [website]

Spring 2022 Amirkabir University of Technology

Teaching Assistant, Operating Systems

Fall 2022

Instructor: Dr. Javadi [homepage]

Amirkabir University of Technology

HONORS AND REWARDS

Ranked top 2% among students of computer engineering department(4 out of 176 students)
 2018 - 2022

Ranked top 1% among over 144000 Iranian participants in the national university entrance exam(Regional rank of 366 and nationwide rank of 1247)

Awarded as university's exceptionally talented student

2018 - 2022

WORK EXPERIENCE

Institute for Research in Fundamental Sciences(IPM)

Tehran, Iran

Internship

May 2021 - September 2021

Analyzing efficient deep learning algorithms for classification of white blood cell Leukemia

Quera College

Tehran, Iran

C++ Tutor

December 2020 - December 2021

Teaching fundamentals of C++ and computational thinking at CodeUp 2 and 3 to a group of high school students

NOTABLE ACADEMIC PROJECTS

CoDet

 Implementation of an app-based COVID-19 detection system for CXR images and CT scans using VGG16, VGG19, ResNet50 and InceptionV3 models[code]

Projects Related to Principles of Computational Intelligence Course

- Implementation of a fuzzy expert system for heart disease diagnosis[code]
- Implementation of a pure-python image classification model using fully connected neural networks and CIFAR-10 dataset[code]
- Implementation of a neuroevolution algorithm using a simple game[code]

Projects Related to Principles Applications of Artificial Intelligence Course

 Implementation of several search algorithms, multiagent minimax and expectimax algorithms, alpha-beta pruning, model-based and model-free reinforcement learning algorithms inside the Pacman world[code]

SKILLS

- Languages
- Programming Languages: Java, C, C++, Python, mySQL, ARM Assembly
- Libraries and Frameworks: Numpy, Matplotlib, TensorFlow, Keras
- Engineering and Developement Tools: IntelliJ, PyCharm, DataGrip, Git, Arduino IDE, Wireshark, Proteus
- English: Advanced TOEFL iBT(September 2022)
 Total Score: 111/120

Reading: 30, Listening: 28, Speaking: 28, Writing: 25

Persian: Native

Extracurricular Activities

 Referee and member of organization committee at "Student Demonstrative Robots" League Iran Robocamp(FIRA CUP)

March 2019

Mentoring student projects
 Rasta summer school

September 2020