Amirhossein Rajabpour

Email: rajabpour@aut.ac.ir GitHub: Amirhossein-Rajabpour LinkdIn: LinkdIn

Gmail: rajabpouramirhossein@gmail.com Homepage: amirhossein-rajabpour.github.io

Research interests Artificial Intelligence, Deep Learning, Time Series Analysis, Vision, Cloud

Computing

Education Amirkabir University Of Technology (Tehran Polytechnic) Tehran, Iran

B.Sc. Computer Engineering

2018 - Present

• GPA: 17.11 (3.65/4)

• GPA (last two years): 18.62 (4/4)

Allameh TabaTabaei High School

Tehran, Iran

HighSchool, PreUniversity in Math. and Physics

2014 - 2018

PreUniversity GPA: 19.35 (4/4)High School GPA: 19.41 (4/4)

Technical Skills

Programming Languages: Python, C, Java, Shell Scripting, Octave

OS: Windows, Linux (Ubuntu)

Artificial Intelligence: Tensorflow, Pytorch, Keras, Scikit learn, Fastai

Database Systems: MySQL, PostgreSQL

Web Development: Django, Flask, HTML, CSS

Miscellaneous: OpenCV, Docker, Jira, Git, LaTex, Numpy, Pandas, Plotly,

Selenium, Xampp, Wireshark, GNS3, Arduino, Verilog, VHDL

Research and work Experiences

Research Group | Amirkabir University | Feb 2022 - Present

Working with a research team supervised by Hamed Farbe on portfolio asset allocation using reinforcement learning and graph neural networks. I was responsible for implementing a graph convolutional network from a time series dataset.

Machine Learning Engineer | R&D Department of Crouse PJS Co. | Oct 2021 – Jan 2022

Working on an Artificial Intelligence Vision problem. My job was to design a light model to do the following to recognize whether LEDs on the monitor work fine:

- Localizing LEDs on the monitor
- Clustering LEDs light pixels and using the more valuable clusters for extracting light information with fuzzy C-means clustering
- Extracting luminance and wavelength from those selected clusters
- Use different regression models for different LED colors to detect malfunctioning LEDs

DevOps Engineer Intern | Graph Co. | Nov 2020 - Apr 2021

Working with Docker, Minikube, and some backend technologies

Selected Projects¹

Search Engine: Implementing a search engine using different search models and algorithms like binary search, tf-idf and word embdding. Also implementing K-means clustering and KNN algorithms to speed up the search

Genetic Algorithm: Implementing genetic algorithm in order to solve Super Mario game

Constraint Satisfaction Problems: Implementing CSP Backtracking, Forward Checking and MAC Algorithms in order to solve a binary puzzle.

Handwritten Digit Recognition from scratch: Implementing a neural network from scratch with/without vectorization

Fuzzy C-Means Clustering: Implementing the fuzzy version of the K-Means algorithm is implemented. Each data point is not forced to belong only to a specific cluster but can belong to varying degrees

Jpotify: Music player written in Java that can load/save songs, create/edit/delete playlists and connect to another client and share songs

Searching Algorithms: IDS, BBFS, A*: Implementing searching algorithms like IDS, BBFS and A* from scratch in order to find optimal path. In this program a robot should push a piece of butter to a plate and the robot should do this optimally with no extra moves

Teaching Experiences

Teaching Assistant | Artificial Intelligence | Fall 2022

- Under the supervision of Mahdi Javanmardi
- Designing and grading assignments and projects.

Teaching Assistant | Cloud Computing | Fall 2022

- Under the supervision of S.Ahmad Javadi
- Designing and grading assignments and projects.

Teaching Assistant | Algorithm Design | Spring 2022 & Fall 2021 & Spring 2021

- Under the supervision of Alireza Bagheri, Sajad Shirali-Shahreza
- Defining and grading assignments
- Taking quizzes

Honors and Awards Achieved top 1% place among more than 140,000 applicants of the Nationwide University Entrance Exam for B.Sc. in Math. and Physics Iran, 2018

¹All the projects and their descriptions can be found on my GitHub

Selected Relevant Education and Coursework

• **Data Mining:** 19.10/20

• Microprocessor and Assembly lang.: 20/20

• Information Retrieval: 19.28/20

• Software Engineering2: 20/20

• Principals of Artificial Intelligence: 18.6/20

• Web Programming: 20/20

• Algorithm Design: 20/20

• Operating Systems: 18.16/20

• Cloud Computing: 20/20

• Startup Development: 20/20

• Computational Intelligence:

 $18.5/\bar{20}$

• Microeconomics: 20/20

• Internet of Things: 19.57/20

Language Skills

Persian: Native

English: Professional Working Proficiency. Test scheduled for Oct. 22.

German: Professional Working Proficiency (B2)

^{*}To review my projects and certificates, check my Homepage.