Curriculum Vitae (CV)

Masoud Rahimi

Github: https://github.com/masoudrahimi39

LinkedIn: www.linkedin.com/in/masoud-rahimi-0b897b108/

Portfolio: masoudrahimi39.github.io

RESEARCH INTERESTS

Reinforcement Learning, Deep Learning, Artificial Intelligence

Human-Computer Interaction, User-Personalization, Recommendation System

Data Science, Cognitive Science

EDUCATION

University of Tehran

Tehran, Iran

Master of Science - Control engineering; GPA: 3.53/4.0 (16.2/20)

Sep. 2019 - Present

Email: masoudrahimi39@gmail.com

Mobile: +98-910-2908-981

Thesis title: "Dynamic Difficulty Adjustment through Reinforcement Learning"

Thesis publication: In Progress - Final phase (data gathering)

Courses: Neural Networks, Pattern Recognition, System Identification, Principles of Cognitive Science,

Massive data analysis and systems, Social networks, Nonlinear System Analysis

Imam Khomeini International University

Qazvin, Iran

Bachelar of Science - Electrical Engineering (Telecommunication)

Sep. 2014 - July 2019

RESEARCH EXPERIENCE

Research assistant as University of Tehran

Tehran, Iran

Advance Robotics and Intelligence Systems Laboratory

Aug. 2020 - Present

- o Dynamic Difficulty Adjustment through Reinforcement Learning in memory game:
 - Formulated a reinforcement learning problem that produces personalized memory tasks based on users' performance. The RL agent is trained in a simulated RL environment, then in the real world.
 - Defined a measure of difficulty for the visual-spatial-working-memory game.
 - Developed and implemented some algorithms which extract visual-spatial-working-memory features.
 - Implemented a visual-spatial-working-memory game capturing gameplay and gaze data with an eye tracker in Python.
 - Gathered data (In progress)
- o ADHD Screening: Recruited hand-eye coordination game to distinguish ADHD children from normal children

TEACHING MENTORING EXPERIENCE

Teacher Assistant of Linear Control Course at University of Tehran

Tehran, Iran

Prepared quiz answers and graded quiz sheets.

Sep. 2021 - Feb. 2021

Teacher and Student Advisor at High School (part-time)

Tehran, Iran

Taught complementary math and physics classes and held motivational counseling sessions.

Sep. 2014 - May 2015

Python programming mentor

Tehran, Iran

Assisted several master's students in implementing and debugging their theses.

Sep. 2019 - Des. 2019

University National Entrance Exam (Konkoor) mentor

Tehran, Iran

Provided scheduling and time management advice to Konkor applicants.

2019

PROJECTS

- Honey memory game: Implemented a visual-spatial-working-memory game that stores gaze data as well as gameplay data. Tech: Pygame, eye tracker.
- Control of a mountain car using reinforcement learning (Reinforcement Learning): Implemented the actor-critic algorithm from scratch and compared with Stable-baselines3 benchmark. Tech: Python.
- Analysis of Iran stock market data using MongoDB (Big Data): Designed a pipeline for downloading and storing data, then preprocessing and analyzing it. Tech: Pymongo, MongoDB.
- Analysis of Iran stock market data using Spark (Big Data): Preprocessed and analyzed data with Pyspark in Google Collaboratory. Tech: Google Collaboratory, Pyspark (Spark Dataframe, Spark SQL, Spark RDD, Spark GraphX).
- Inserting data into Cassandra (Big Data): Designed appropriate tables to insert data into tables and queried data using cqlsh. Tech: Cassandra, cqlsh bash.

- Generative Deep Learning (Deep Learning): Trained a variational autoencoder (VAE) on MNIST dataset. Tech: Tensor-flow, Google Collaboratory.
- Generative Deep Learning (Deep Learning): Trained DCGAN, CGAN and InfoGAN on Cifar10 dataset. Tech: Tensorflow, Google Collaboratory.
- Real-Time clock implementation (Embedded systems): Prototype and analysis of multiple RTC generator circuits.

SKILLS

• Programming Languages: Python, SQL, Matlab, HTML, CSS

• Python Libraries: Gym, Stable-baselines3, RLlib, Sklearn, TensorFlow, Keras, Pandas, Numpy, Matplotlib,

Pyspark, Pymongo, Snap, NetworkX, igraph, pygame

• Big data tools: MongoDB, Cassandra, Elasticsearch, Pyspark, kafka

• Tools: GIT, LaTeX, Linux

• Soft Skills: Problem Solving, Hard Working, Communication, Team Work, Scheduling, Antipathy

• Language: English (proficient), Farsi(native)

Honors and Awards

• Ranked 31th among more than 20000 participants at the University National Entrance Exam (Konkoor).

• 3^{rd} rank out of 45 students in high school.

Interests and Hobbies

Barbecue, Hiking, Camping, Jungle trekking, Picnic Swimming, Biking, Badminton, skating, workout Board game, Card game, Chess, Backgammon Programming, Podcast, movie, and series

REFERENCES

Hadi Moradi, Full Professor at University of Tehran, School of ECE

Tehran, Iran

 $^{\prime}$ Email: moradih@ut.ac.ir

Hamed Kebriaei, Associate Professor at University of Tehran, School of ECE

Tehran, Iran

Email: kebriaei@ut.ac.ir