# Curriculum Vitae (CV)

# Masoud Rahimi

Github: https://github.com/masoudrahimi39

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## RESEARCH INTERESTS

Reinforcement Learning Deep Learning Applied Machine Learning

Behavioral Science User-Personalization Game-AI
Cognitive Science Data Science Graph learning

#### EDUCATION

University of Tehran

Tehran, Iran

Master of Science - Control engineering - GPA: 3.53/4.0

Sep. 2019 - Present

Email: masoudrahimi39@gmail.com

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Thesis title: "Dynamic Difficulty Adjustment through Reinforcement Learning"

Thesis publication: In Progress

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) - GPA: 13.42/20

Sep. 2014 - July 2019

#### RESEARCH EXPERIENCE

## Research assistant at University of Tehran

Tehran, Iran

Advance Robotics and Intelligence Systems Laboratory

Aug. 2020 - Present

- o Dynamic Difficulty Adjustment through Reinforcement Learning in visual-spatial working memory game:
  - Conducted a systematic review.
  - Interviewed five individuals who played the memory game to determine what made the memory game difficult for them.
  - Developed and implemented feature extraction algorithms for visual-spatial working memory task (VSWMT).
  - Defined a continuous measure of difficulty based on features of VSWMT.
  - Formulated a reinforcement learning problem that produces personalized memory tasks based on users' performance. The RL agent was initially trained in a simulated environment before being fine-tuned in the real world.
  - Implemented the RL-based memory game capturing gameplay and gaze data with an eye tracker in Python.
  - Collected gameplay and questionnaire data from 54 participants while playing the memory game.

## TEACHING MENTORING EXPERIENCE

# Teacher Assistant of Linear Control Course at University of Tehran

Tehran, Iran

Prepared guiz answers and graded guiz sheets.

Sep. 2021 - Feb. 2021

# 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 Konkoor 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)

#### Test Scores

• TOEFL: 92 (reading 27, listening 23, speaking 22, writing 20)

## Honors and Awards

- Ranked 2900<sup>th</sup> among more than 500 000 participants at the University National Entrance Exam (Konkur).
- Ranked 31<sup>th</sup> among more than 20 000 participants at the University National Entrance Exam (Konkur).
- $3^{rd}$  rank out of 50 students in high school.

#### Interests and Hobbies

Barbecue, Hiking, Camping

Football tennis, Swimming, Biking, Badminton

Board game, Chess, Backgammon

Coding for fun, Podcast, Movies, and Series

### References

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

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