Seyed Alireza Molavi - CV November 20, 2023

### Curriculum Vitae

# Seyed Alireza Molavi

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# **Education**

 Master of Science in Computer Science, School of Mathematics, Statistics and Computer Science, University of Tehran, Tehran, Iran, 2020-present

Thesis: Online Handwriting Recognition Using Deep Learning, Under the supervision of Prof. BabaAli

- Total Average Score: 19.51/20.00 - GPA: 4.00/4.00

- Bachelor of Science in Computer Science, School of Mathematics, Statistics and Computer Science, Kharazmi University, Tehran, Iran, 2015-2019
  - Total Average Score: 15.99/20.00 GPA: 3.33/4.00
- High School Diploma, Physics and Mathematics, Shahid Dastghib High School (NODET<sup>1</sup>), Marvdasht, Iran, 2011-2015

### **Research Interests**

• Natural Language Processing • Image Processing • Speech Processing • Large Language Models • Time Series Analysis and Forecasting • Anomaly Detection • Reinforcement Learning

### **Publications**

- · Journal Articles:
  - Molavi, SA. BabaAli, B. Self-Attention based Deep Architecture for Online Handwriting Recognition, Neural Computing and Applications (Submitted)
- Conference Proceedings:
  - Molavi, SA. BabaAli, B. (2023) Arabic Handwriting Recognition Based on Self-Attention Mechanism and CTC Loss, Computer Society of Iran, Sharif University of Technology

# **Research Projects**

- Identity Detection and Relapse Prediction Based on Medical Data, University of Tehran, Supervised by Dr. BabaAli, 2023-present
  - At present, I am involved in researching the identity detection of patients and the relapse prediction of psychotic disorders based on sequential biometric data. The dataset I am utilizing for this purpose has been publicly released through the e-Prevention challenge. In the course of this research, I have been designing suitable supervised and unsupervised models for medical time series analysis, which has helped me to develop a better understanding of anomaly detection approaches on time series. The research is still ongoing.

<sup>&</sup>lt;sup>1</sup>National Organization for Development of Exceptional Talents

Seyed Alireza Molavi - CV November 20, 2023

 Demographic Detection Based on Online Handwriting, University of Tehran, Supervised by Dr. BabaAli, 2022present

- I conducted an investigation on gender and handedness detection based on online handwriting, which can be
  utilized for various purposes, including identity detection. Throughout this process, I enhanced my abilities in
  processing sequential data and gained experience in handling imbalanced datasets. At present, I am actively
  working on a research paper to document and report the findings of my study.
- Online Handwriting Recognition, University of Tehran, Supervised by Prof. BabaAli, 2021-2022
  - I conducted research on methods of online handwriting recognition, with a specialization in deep learning and self-attention approaches. I successfully designed a state-of-the-art model for this task, and the findings of my research have been documented in a research paper that has been submitted to a journal. Throughout the process, I gained a deeper understanding of sequence processing methods and their various use cases.

# **Teaching Experience**

• School of Mathematics, Statistics and Computer Science, College of Science, University of Tehran, Tehran, Iran

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- Machine Learning
   — Teacher Assistant
                          - Instructor: Prof. Bagher BabaAli
   - Graduate level
                          - Fall 2023

    Natural Language Processing

   — Teacher Assistant
                          - Instructor: Prof. Bagher BabaAli
   - Graduate level
                          — Spring 2023

    Machine Learning

   — Teacher Assistant — Instructor: Prof. Bagher BabaAli
   - Graduate level
                          -Fall 2022

    Machine Learning

   — Teacher Assistant
                           — Instructor: Prof. Bagher BabaAli
   — Undergraduate level — Fall 2022
- Machine Learning
    — Teacher Assistant — Instructor: Prof. Bagher BabaAli
   — Graduate level
                          — Fall 2021
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- · Deep Learning School, Held by Kharazmi University, Tehran, Iran
  - Lecturer on Deep Learning with Tensorflow/Keras Workshop, Deep Learning Summer School, Summer 2019
  - Teacher Assistant on Deep Learning and its techniques, Deep Learning Spring School, Lecturer: Dr. Nahid Taherian, Spring 2019

# Languages

• Persian (Native), English (Fluent)

# **Language Certificates**

• English - IELTS Academic: Overall Band Score: **8.0**, Listening: 8.5, Reading: 8.5, Writing: 7.5, Speaking: 7.0 (Summer 2023)

Seyed Alireza Molavi - CV November 20, 2023

# **Skills**

- Programming Languages: Python, R, Matlab, Java, Cython, Bash
- Libraries and Tools: Pytorch, Tensorflow/Keras, Pytorch Image Models (timm), Huggingface, Scikit Learn, Numpy, Matplotlib, Pandas, Scipy, OpenCV, NLTK, spaCy, Dask, Numba, Seaborn, Cython · · ·

• Software and Tools: Latex, Linux, Git

# **Awards and Honors**

- Accepted to the University of Tehran which is one the topest educational facility of Iran, 2020
- Achieved the 15th rank in the national university entrance exam for graduate level in Computer Science, 2020
- Graduated with high honors and ranked top 10% in bachelor's degree, 2019

## References

#### · Dr. Bagher BabaAli

Assistant Professor School of Mathematics, Statistics and Computer Science College of Science, University of Tehran, Tehran, Iran babaali@ut.ac.ir, (0098-21)-61112627

## • Dr. Alireza Hosseini

Associate Professor School of Mathematics, Statistics and Computer Science College of Science, University of Tehran, Tehran, Iran hosseini.alireza@ut.ac.ir, (0098-21)-61112627

### • Dr. Nahid Taherian

Assistant Professor
Former Faculty Member, School of Mathematics, Statistics and Computer Science
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