Seyed Alireza Molavi - CV September 23, 2024

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, 2020-2024

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

Research Interests

• AI in Healthcare • Time Series Analysis and Forecasting • Natural Language Processing • Speech Processing • Large Language Models • Computer Vision • Anomaly Detection • Graph Neural Network • Reinforcement Learning

Publications

- Journal Articles:
 - Molavi, SA. BabaAli, B. (2024) Self-Attention based Deep Architecture for Online Handwriting Recognition, Neural Computing and Applications by Springer Nature, DOI: 10.1007/s00521-024-10015-6
- 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
- Submitted Articles:
 - Molavi, SA. BabaAli, B. (2024) PD Detection through Keystroke Dynamics and Data-driven Methods, Biomedical Signal Processing and Control by Elsevier

Highlighted Research Projects and Papers in Preparation

- PD Detection through Keystroke Dynamics and Data-driven Methods, 2024 (Submitted to the Journal of Biomedical Signal Processing and Control)
 - This research is focused on leveraging keystroke dynamics for the early detection of Parkinson's disease By integrating traditional machine learning techniques such as Dynamic Time Warping, spectral analysis, and wavelet transform with deep learning methods. This approach aims to enhance the accuracy and robustness of the detection framework.
- Identity Detection and Relapse Prediction Based on Medical Data, University of Tehran, Supervised by Dr. BabaAli, 2023

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- I was involved in researching the identity detection of patients and the relapse prediction of psychotic disorders based on sequential biometric data. The dataset utilized for this purpose has been publicly released through the e-Prevention challenge. In the course of this research, I designed suitable supervised and unsupervised models for medical time series analysis, which helped me to develop a better understanding of anomaly detection approaches on time series.

- **Demographic Detection Based on Online Handwriting**, University of Tehran, Supervised by Dr. BabaAli, 2023 (Paper in Preparation)
 - 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 Dr. BabaAli, 2022 (Published)
 - 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
 - Natural Language Processing

 Teacher Assistant
 Instructor: Dr. Bagher BabaAli, Dr. Abolfazl Nadi
 Graduate level
 Spring 2024

 Machine Learning

 Teacher Assistant
 Instructor: Dr. Bagher BabaAli
 Graduate level
 Spring 2023

 Machine Learning

 Teacher Assistant
 Instructor: Dr. Bagher BabaAli
 Graduate level
 Fall 2022

 Machine Learning

 Teacher Assistant
 Instructor: Dr. Bagher BabaAli
 Undergraduate level
 Fall 2022

 Machine Learning

 Teacher Assistant
 Instructor: Dr. Bagher BabaAli
 Graduate level
 Fall 2021
- 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)

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Skills

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

• 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
- Graduated with high honors and ranked top 5% in master's degree, 2024

References

• Dr. Bagher BabaAli

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· Dr. Abolfazl Nadi

Assistant Professor School of Mathematics, Statistics and Computer Science College of Science, University of Tehran, Tehran, Iran a.nadi@ut.ac.ir

· Dr. Nahid Taherian

Assistant Professor

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College of Science, Kharazmi, Tehran, Iran
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