## Hamid Mohammadi

## PERSONAL INFORMATION

BIRTH: Iran | 23 July 1996

CURRENT CITY: Tehran, Iran

EMAIL: hamid.mohammadi@aut.ac.ir

WEBSITE: sandstorm12.github.io

GITHUB: sandstorm12

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### EDUCATION

SEP 2019 - PRESENT AMIRKABIR UNIVERSITY OF TECHNOLOGY

Master of Science, Artificial Intelligence

SEP 2014 - DEC 2018 K. N. TOOSI UNIVERSITY OF TECHNOLOGY

Bachelor of Science, Computer Engineering

### **WORK EXPERIENCE**

#### JULY 2019 - PRESENT

### Computer Vision Engineer: Sensifai

Building intelligent surveillance services, I was involved in several projects including face detection and recognition, fire detection, violence detection, object detection, motion localization, and so forth. Moreover, I participated in designing and implementing efficient real-time hardware-accelerated multi-stream video analysis tools.

Website: Sensifai.com

### Nov 2016 - SEP 2017

# Junior Big-Data and Artificial Intelligence Engineer: Yooz Search Engine

My task as an artificial intelligence **Engineer** in this company was to help the web search team attain its goals by designing and implementing artificial intelligence solutions mainly related to Natural Language Processing and Machine learning. Some of these projects are **Duplicate and near-duplicate document detection in big data applications**, which mainly was about dimensionality reduction, and **Persian text difficulty assessment** and **Persian transliteration**, which were implemented in Big-Data environments.

Website: Yooz.ir

#### SEP 2016 - NOV 2016

### Summer Internship: Yooz Search Engine

In this summer internship, I worked on projects such as Persian sentiment analysis, Persian text similarity measurement, and offensive words filtering.

Website: Yooz.ir

### SEP 2015 - AUG 2016

## Android Developer: Noghteh Web Services

My primary goal in this company was to design and implement the "ClassPlus" android application, an educational management, and a self-assessment assistant.

Linkedin: Noghteh Web Services

## **COMPUTER SKILLS**

FLUENT PROGRAMMING LANGUAGES | Python

MACHINE LEARNING CONCEPTS | Deep Architectures (Classification, Object-Detection, Time-series, ...)

Reinforcement Learning (Q-Learning, DRL, ...) Classical Models (SVM, Random Forest, ...)

FRAMEWORKS AND TOOLS | Tensorflow + Keras (CPU-GPU)

Scikit-learn OpenCV Python

DeepStream framework and tools GStreamer framework and tools

FFmpeg TensorRT Setuptools Git - GitLab Latex Maven

Also familar with | Docker

Celery Redis

Hadoop and MapReduce MySQL and SQLite

FAMILIAR PROGRAMMING LANGUAGES

Java C/C++

Assembly 8086 C Embedded Matlab Php

HTML and Javascript

OPERATING SYSTEMS | Linux (Ubuntu)

#### RESEARCH EXPERIENCE

## Hamid Mohammadi, Ehsan Nazerfard, "Video Violence Detection using Deep Reinforcement Learning"

Master Thesis, In Preparation

Attention mechanisms are present in every intelligence being. These mechanisms help the intelligence agent focus on the essential information in its environment, increasing its precision and efficiency. The human eye is an intriguing visual attention device. This study is focused on reproducing such mechanisms in a video classification system to detect human violence using deep reinforcement learning.

# Hamid Mohammadi, Seyed Hossein Khasteh, "Text as Environment: A Deep Reinforcement Learning Text Readability Assessment Model"

Preprint | arXiv:1912.05957

Deep reinforcement learning models are demonstrated to be helpful in further improvement of state-of-the-art text readability assessment models. The main contributions of the proposed approach are the automation of feature extraction, loosening the tight language dependency of text readability assessment task, and efficient use of text by finding the minimum portion of a text required to assess its readability. The experiments on Weebit, Cambridge Exams, and Persian readability datasets display the model's state-of-theart precision, efficiency, and the capability to be applied to other languages.

## Hamid Mohammadi, Seyed Hossein Khasteh, Amin Nikoukaran, "A Machine Learning Approach to Persian Text Readability Assessment Using a Crowdsourced Dataset"

Accepted at 2020 28th Iranian Conference on Electrical Engineering (ICEE) | arXiv:1810.06639

In the present research, the first Persian dataset for text readability assessment was gathered and the first model for Persian text readability assessment using machine learning was introduced. The experiments showed that this model was accurate and could assess the readability of Persian texts with a high degree of confidence.

## Hamid Mohammadi, Seyed Hossein Khasteh, "A Fast Text Similarity Measure for Large Document Collections Using Multi-reference Cosine and Genetic Algorithm"

Published at Turkish Journal of Electrical Engineering Computer Sciences | TJEECS

In this paper, a new signature-based approach to text similarity detection is introduced which is fast, scalable, reliable and needs less storage space. The proposed method is examined on popular text document data-sets such as CiteseerX, Enron, Gold Set of Near-duplicate News Articles and etc. The results are promising and comparable with the best cutting-edge algorithms, considering the accuracy and performance.

## Hamid Mohammadi, Amin Nikoukaran, "Multi-reference Cosine: A New Approach to Text Similarity Measurement in Large Collections"

Preprint | arXiv:1810.03099

In this paper, a new approach to batch text similarity detection is proposed by combining some ideas from dimensionality reduction techniques and information gain theory. The new approach is focused on search engines need to detect duplicated and near-duplicated web pages.

## TEACHING EXPERIENCE

**TEACHING ASSISTANT** 

Theory of Formal Languages and Automata

Oct 2017 - Feb 2018, Sep 2018 - Feb 2019

Computer Structure and Language

Oct 2017 - Feb 2018, Feb 2018 - Jun 2018, Sep 2018 - Feb 2019

Principles of Compiler Design

Feb 2018 - Jun 2018

Computer Networks Feb 2018 - Jun 2018

Computer Architecture Oct 2017 - Feb 2018

### LANGUAGES

PERSIAN: Native

ENGLISH: Full professional proficiency

TOEFL-iBT: 106/120 (Sep 2018)

Reading: 29, Listening: 30, Speaking: 23, Writing: 24