

Fahim Jafari

Natural Language Processing Researcher
Email: jafari.fahim2@gmail.com

phone: 00989924328930

EDUCATION:

2016 — 2021: Ferdowsi University Of Mashhad

Engineering Faculty

Bachelor Of Computer Engineering GPA (cumulative): 17.77 out of 20

GPA (specialized lesssons): 18.56 out of 20

RESEARCH INTERESTS:

Natural language processing Deep Learning Machine Learning Image processing

SKILLS:

Python	PHP
Java	Git
Matlab	Docker
C++	

TEACHING EXPERIENCE:

2020-2021(two semesters): Applied Linear Algebra

Teaching Assistant by porf Modjtaba Rouhani (homepage)

Email: rouhani@um.ac.ir

2019 — one semester: Computer Architecture

Teaching Assistant by porf Hamid Noori

Email: hnoori@um.ac.ir

WORK EXPERIENCE:

2021/7/24 — 2021/9/22: Natural Language Processing(Internship)

AHD Company

Responsibility: Semantic Search

Language:

Persian(Native)

English(IELTS score): (will be taken on November 2021)

PROJECTS:

Search Engine

- I used the fastText model for training on the contents of Persian news and text representations to map them to meaningful vectors.
- I applied Elastic Search for indexing the documents and their vector representations in order to retrieve them briskly.
- I also applied the Hazm library as a preprocessor(normalizing sentences and words and removing the stop words).
- I ingested and transformed the data from a big file(14 Gigabytes) in JSON format to Elastic Search database via Logstash, a pipeline preprocessor for inserting big data.

Text Classifier(Transfer learning)

- I used the data augmentation method, such as using synonyms and removing random words to avoid overfitting the training model.
- I applied a BERT model for training on my data.
- I transferred the outputs of the last layer of the BERT model for the next classifier network.
- The result was leaded to %78 accuracy on validation data.

Movie Recommender

- I firstly used collaborative filtering for the recommendation.
- I applied Knn for clustering users.
- I then combined a content-based model with collaborative filtering for recommendation (based on similarity of books titles with TF-IDF).

REFERENCES

Dr.Modjtaba Rouhani

Associate Professor Dpartment of Computer Engineering, Ferdowsi university of Mashhad

Selected courses: Linear Algebra

Email: rouhani@um.ac.ir

Homepage: http://rouhani.profcms.um.ac.ir/

Dr.Mohsen Kahani

Professor Dpartment of Computer Engineering, Ferdowsi university of Mashhad

Selected courses: Fundamentals of Information Retrieval and Web Search, Fundamentals

Internet of Things, Databases

Email: kahani@um.ac.ir

Homepage: http://kahani.profcms.um.ac.ir/