

TECHNICAL SKILLS

- Programming
- A.I.
- Data Science
- Mathematics
- Statistics
- Research

PROGRAMMING LANGUAGES:

- Python
- D
- C++

REFERENCES:

Dr. Bardia Panahbehagh (Assistant Professor, Faculty of Mathematics and ComputerScience - Kharazmi university): panahbehagh@khu.ac.ir

Dr. Mir Mohsen Pedram (Associate Professor, Faculty of Engineering -Kharazmi university): pedram@khu.ac.ir

Dr. Naiereh Elyasi (Assistant Professor, Faculty of Mathematics and Computer Science - Kharazmi university):elyasi82@khu.ac.ir

ABOUT ME

Data Science Master Student - One Who Loves Reaserch in A.I, Data Science, and Mathematics

EDUCATION

Kharazmi University

2014-2018 | Bachelor of Applied Mathematics

Kharazmi University

2019-2021 | Master of Data Science

ACTIVITIES & AWARDS

- 2016 Member of student mathematical society
- **2017** Bronze medal in 41st Iranian Mathematical Society(IMS) competition
- **2017** Joining to the Elite foundation of Kharazmi university

WORKSHOPS

- 2016 Data Mining With R
- 2017 Deep Learning With TensorFlow
- 2018 Topological Data Analysis (TDA) with Python

PAPERS

- 2018 Creating a New Persian Poet Based on Machine Learning arxiv.org/abs/1810.06898
- An Introduction to a New Text Classification and Visualization for Natural Language Processing Using Topological Data Analysis
 - arxiv.org/abs/1906.01726
- Classification Of Skin Lesions By Topological Data Analysis Alongside With Neural Network
- Topological Data Analysis for Classification of DeepSat-4 Dataset - 10th International Symposium on Telecommunications (IST)
- **2020** H-index of 1

RESEARCH PROJECTS & INTERESTS

Remote Sensing

- Crop Estimation with Sentinel2 satellite images
- Internship at FAO

• Conversational A.I.

- Persian text generator with GPT-2
- Few shot learning with multilingual base BERT
- Text summarization with BERT and page rank algorithms
- Working with **Tacotron** for Persian language
- Working and training DeepSpeech2 for Persian
- Working and training Wav2vec2 for Persian
- Working and fine-tuning XLSR wav2vec2 for perian and english
- Gathering a dataset of 2k hours for Persian ASR

- Following achievements in Wav2Vec2 ASR fine-tuning sprint:
- 1st place in French
- 5th place in Swedish
- 4th place in Dutch
- 4th place in Georgian
- 3rd place in German
- 2nd in place in Czech
- Avaliable at:
- https://paperswithcode.com/dataset/commonvoice
- https://huggingface.co/MehdiHosseiniMoghadam

WORKING EXPERIENCE

- **2019** Al and Data Science partnership in FAO (Spatial Data Analysis)
- 2019 Al partnership in DigikalaNext
- 2019 Co-Founder of Kouventa AI (AI powerd chatbot)
- **2018** Remote Sensing Intern at FAO (Crop estimation project)

LANGUAGES

- Persian : Native
- Turkish : Native
- English: IELTS band score 6.5



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