# Yeganeh Kordi

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## **EDUCATION**

Bachelor of Science (Double degree)

2016-2021

Amirkabir University of Technology

Tehran-Iran

- Electrical Engineering

2016-2020

· Major: Control Systems

· GPA: 3.84/4

· Class Rank: 3/40 in Control Group, 14/160 in Electrical Engineering

· Thesis: Designing the hardware for 3D gaze tracking

Advisors: Mohammad Bagher Menhaj, Mohammad A. Khosravi

2018-2021

- Computer Engineering

· Major: Artificial Intelligence · Minor: Computer Networking

· GPA: 3.78/4

· Class Rank: Among top 10%

· Thesis: Implementing a 3D eye-tracking software

Advisor: Mohammad Rahmati

# RESEARCH INTERESTS

I am broadly interested in AI, Machine Learning, and NLP, particularly, I'm interested in language model alignment, building machines that can follow human instructions, improving the performance of models in zero-shot and few-shot settings, and moving toward generalization and unification.

## **PUBLICATIONS**

- Self-Instruct: Aligning Language Model with Self Generated Instructions Yizhong Wang, Yeganeh Kordi, Swaroop Mishra, Alisa Liu, Noah A. Smith, Daniel Khashabi, Hannaneh Hajishirzi arXiv preprint arXiv:2212.10560.
- o Super-NaturalInstructions: Generalization via Declarative Instructions on 1600+ Tasks ♦Yizhong Wang, ♦Swaroop Mishra, ♣Pegah Alipoormolabashi, ♣Yeganeh Kordi, ..., Chitta Baral, Yejin Choi, Hannaneh Hajishirzi, Noah A. Smith, Daniel Khashabi EMNLP, 2022
  - ♦ Co-first authors; ♣ Co-second authors, alphabetical order.
- o UnifiedQA-v2: Stronger Generalization via Broader Cross-Format Training. Daniel Khashabi, Yeganeh Kordi, and Hannaneh Hajishirzi arXiv preprint arXiv:2202.12359.

### RESEARCH EXPERIENCE

o Allen Institute for AI and H2lab at University of Washington

Mentors: Daniel Khashabi, Yizhong Wang

Collaborating on NLP research projects, including

July 2021-present

- UnifiedQA v2
  - · We have created a cross-format QA model using the same process as UnifiedQA, but with more supervision. This results in better transfer between different QA variants and generalization to unseen datasets. In addition, this leads to better in-domain and cross-domain results.
- Super-NaturalInstructions
  - · We introduced the SUPER-NATURALINSTRUCTIONS benchmark, which consists of 1,616 diverse NLP tasks and their expert-written instructions. We also built Tk-INSTRUCT, a transformer model trained to follow various in-context instructions, which outperforms existing instruction-following models on our benchmark.

- Language Models Self Instructing
  - · We proposed a self-training approach that uses a Pre-trained LM to generate a large number of instructions and their desired outputs and then fine-tunes the model with the generated data. (in-submission paper)
- o JHU Center for Language and Speech Processing

Mentor: Daniel Khashabi

Collaborating on NLP projects:

August 2022-present

- Web Instructions
  - · We created a benchmark and model for instructions in HTML layout. This can be used as a challenge for language models and optimizing the crowdsourcing process. (paper under preparation)
- IT lab at university of Tehran

Mentor: Mohammad Sayad Haghighi

Several projects and researches, including but not limited to:

June 2019-July 2021

- Estimating bias in Trust Management systems
- Implementing a NFC Print Management system for the department
- Working on different approaches to adapt the 3d eye tracking software for medical applications

#### TEACHING EXPERIENCES

Teaching Assistant

- Machine Learning Fall 2021 - Fall 2022

· Instructor: Dr. Seyedin (Amirkabir University of Technology)

- Data Mining Fall 2021

· Instructor: Dr. Amirmazlaghani (Amirkabir University of Technology)

- Algorithm Design Fall 2021 - Winter 2022

· Instructor: Dr. Bagheri (Amirkabir University of Technology)

- Cloud Computing Spring 2021

· Instructor: Dr. Javadi (Amirkabir University of Technology)

- Digital Logic Circuits Fall 2020-Fall 2021

· Instructors: Dr. Sedighi, Dr. Saheb Zamani (Amirkabir University of Technology)

#### **HONORS**

- o Ranked 148<sup>th</sup> in university entrance exam, among more than 70,000 participants.
- Ranked 19<sup>th</sup> in university graduate entrance exam, among more than 5,000 participants.
- Granted admission from the Talented Student Office of the Amirkabir University of Technology for double degree program.
- Granted direct admission from Talented Student Office of the Sharif University of Technology, Amirkabir University
  of Technology, and Tehran University for graduate study.
- o Member of Iran's National Elites Foundation.

#### **PROJECTS**

- o Implementing a Persian search engine from scratch
  - In this project, I have used a dataset of 7000 news articles and scored the documents using TF-IDF. I have also built a k-NN Similarity Search Engine based on this data.
- Implementing of 3D eye tracking method for use in medical experiments.
  - In this project, we set up a proper 3D gaze-tracking project. Then, we designed a headset with eye cameras
    that are equipped with infrared illuminations. Also, we designed software to collect the hemispherical strabismus
    scanning and turned it into a real patient test in eye clinics.
- Research paper classification system
- o Persian Twitter sentiment analysis

#### COMPUTER SKILLS

- **Programming Languages:** Python, Java, C/C++
- ML and NLP: SpaCy, NLTK, Hugging Face Tokenizers and Transformers, Fairseq, pandas, Sklearn, TensorFlow, Keras, OpenCV, CUDA, Matplotlib, NumPy
- o Web-development: HTML, CSS, JavaScript, Flask, Django
- Databases: MySQL, PostgreSQL

- o Hardware: ARM, FPGA, VHDL, Verilog, Altium Designer, Proteus Design Suite
- o Cloud Computing: Hadoop, HAProxy, Kubernetes, Docker
- o Developer Environments: Jupyter, Colab, IntelliJ, Eclipse, PyCharm, VSCode
- o **Other:** Matlab, Git, ROS, Gazebo, Wireshark, OMNeT++, VM VirtualBox

## POSITION OF RESPONSIBILITY

- o Member of Technical Committee in IranOpen RoboCup Competition 2018
- o Member of Student Scientific Association of electrical engineering at Amirkabir University of Technology

## LANGUAGE SKILLS

- o Persian: Native
- TOEFL (2021): Internet-based Test, 99/120.
   Reading (28/30), Listening (26/30), Speaking (23/30), Writing (22/30)
  - References, Further information, and Proofs are available upon Request