linkedin.com/in/sara-rajaee/

• Multilinguality and low-resource language processing

Education

UvA • University of Amsterdam

Ph.D. IN COMPUTER SCIENCE

- Advised by Prof. Christof Monz.
- My research revolves around multilinguality and transfer learning specifically for under-represented languages.

IUST • Iran University of Science and Technology

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M.Sc. in Computer Engineering

- Advised by Prof. Mohammad Taher Pilehvar.
- Thesis: Analyzing the geometry of embedding space in transformer-based models.

IUST • Iran University of Science and Technology

B.Sc. in Computer Engineering

- Advised by Prof. Vesal Hakami.
- Thesis: Optimizing Content Placement in Cache-enabled Small Base Stations: A Game Theoretic Multi-agent Learning Approach.

Research Interests.

- Natural Language Processing
- Transfer learning for cross-lingual NLP applications

Publications

- Sara Rajaee^{*}, and Christof Monz. "Shifting Perspectives: Rethinking the Cross-Lingual Ability of Multilingual Language Models", (Under Review, 2023).
- Mohammad A. Tajari^{*}, **Sara Rajaee**^{*}, and Mohammad Taher Pilehvar. "An Empirical Study on the Transferability of Transformer Modules in Parameter-efficient Fine-tuning", Accepted in the 2022 Conference on Empirical Methods in Natural Language Processing (**EMNLP 2022**), [pdf].
- Sara Rajaee, Yadollah Yaghoobzadeh, and Mohammad Taher Pilehvar. "Looking at the Overlooked: An Analysis on the Word-Overlap Bias in Natural Language Inference", Accepted in the 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP 2022), [pdf].
- Sara Rajaee, and Mohammad Taher Pilehvar. "An Isotropy Analysis in the Multilingual BERT Embedding Space." Accepted in the 60th Annual Meeting of the Association for Computational Linguistics (Findings of ACL 2022), [pdf].
- Houman Mehrafarin^{*}, **Sara Rajaee**^{*}, and Mohammad Taher Pilehvar. "On the Importance of Data Size in Probing Fine-tuned Models." Accepted in the 60th Annual Meeting of the Association for Computational Linguistics (**Findings of ACL 2022**), [pdf].
- Sara Rajaee, and Mohammad Taher Pilehvar. "How Does Fine-tuning Affect the Geometry of Embedding Space: A Case Study on Isotropy." Accepted in the 2021 Conference on Empirical Methods in Natural Language Processing (Findings of EMNLP 2021), [pdf].
- Sara Rajaee, and Mohammad Taher Pilehvar. "A Cluster-based Approach for improving Isotropy in Contextual Embedding Space." Accepted in the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (ACL-IJCNLP 2021, Oral presentation), [pdf].
- Zahra Rashidi, Vesal Hakami, Parmida Granmayeh, **Sara Rajaee**. "Multi-Agent Learning Algorithms for Content Placement in Cache-Enabled Small Cell Networks: 4G and 5G Use Cases." Accepted in Neural Computing and Applications, 2022, [pdf], (IF: 5.606).

*Equal contribution.

Research Experience

Graduate Research Assistance :

- Working on robustness of pre-trained Language Models (LMs)
- · Working on probing linguistic knowledge in LMs

• Worked on Analyzing the geometry of contextual embedding space

Supervised by Prof. Mohammad Taher Pilehvar

NLP Lab, IUST

Feb 2020 - Sep 2022

Tehran, Iran : Sep. 2014 - Sep. 2019

Tehran, Iran : Sep. 2019 - Mar. 2022

Amsterdam, Netherlands : Oct. 2022 - present

Research Assistance : • Worked on the adversarial attacks and robustn • Supervised by Prof. Mohammad Sabokrou	Institute for Research in Fundamental Sciences (IPM) ess of NLP models	Jun - Jul 2021
 Supervised by Prof. Monanniad Sabokrou Undergraduate Research Assistant : Formulated the content placement problem in networks as a potential game. Implemented reinforcement learning algorithm information environment. Proposed a multi-agent approach for content p Supervised by Prof. Vesal Hakami 	Computer Networks Lab, IUST cache-enabled small cell hs for the incomplete placement.	Jul 2019 - Apr 2020
 Undergraduate Research Assistant : Worked on Computational offloading in Mobile Developed a benchmark including an android Supervised by Prof. Zeinab Movahedi 	Information Technology Lab, IUST Cloud Computing application and a server-side service.	Oct 2015 - Feb 2017
Teaching Experience		
Teaching Assistant :Neu• Mentored 9 groups on several Deep Reinforcen	romatch academy Deep Learning (NMA-DL) summer school nent Learning and Natural Language Processing projects	Aug 2022
 Head Teaching Assistant : Natural Language Processing (Instructor: Dr. M – Gave a lecture on seq2seq models, transi Neural Networks (Instructor: Dr. Mozayani) 	inaei) formers, and advanced topics in NLP.	Sep 2021 - Feb. 2022
Teaching Assistant :Neu• Mentored 7 groups on several Deep Reinforcen	romatch academy Deep Learning (NMA-DL) summer school nent Learning projects	Aug 2021
 Graduate Teaching Assistant : Deep learning (Instructor: Dr. Mohammadi) Game theory (Instructor: Dr. Hakami) Advanced topics in data mining (Instructor: Dr. 	IUST Minaei)	Feb - Jul 2021
 Head Teaching Assistant : Neural Networks (Instructor: Dr. Mozayani) Natural Language Processing (Instructor: Dr. M – Gave a lecture on seq2seq models, transi 	inaei) formers, and advanced topics in NLP.	Sep 2020 - Feb 2021
Skills and Languages		
 Languages: Python, C++ Frameworks: TensorFlow, PyTo 	Farsi, Native rch Languages: • English, Fluent	(TOEFL: 101)

• French, limited

Libraries: NumPy, SciPy, Pandas, Scikit-learn, Mathplotlib
Familiar with: C#, SQL

Professional Experience _____

Reviewer

Skills:

- ACL Rolling Review. 2021-current.
- BlackBoxNLP 2021, 2022.
- EMNLP 2022,2023.
- ACL 2021, 2022.

Invited Talks

- A Cluster-based Approach for improving Isotropy in Contextual Embedding Space. At IPM, Jun. 2021.
- Isotropicity of Semantic Spaces. At TeIAS, Apr. 2021.

Volunteer Services

- Volunteer student at EMNLP 2021.
- Computer Engineering Scientific Student Association of IUST 2016-2017.
- Yarigaran Club of Sharif University of Technology 2016-2018. Organizing Educational Programs for Child Labourers.