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ROSHANAK MIRZAEE

Research Scientist / NLP

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EDUCATION

Ph.D. Computer Science (NLP) (GPA 4.0) — Michigan State University

2019 - present

Research Assistant: Spatial Reasoning and Language Understanding, Question Answering, Language Models, Transfer Learning. **Teacher Assistant:** Data structure and Algorithm, Introduction to Python.

Projects:

- Spatial Reasoning in Large Language Models and Evaluation Methods (2023)
- Spatial relation extraction (2022): Propose a model to extract implicit and explicit spatial relations between entities.
- Coreference resolution(2022): Implement coreference resolution model including plural antecedents.
- Pipeline model to do multi-hop spatial reasoning (2022): Propose a model including spatial information extraction and spatial reasoner modules for spatial question answering.
- Transfer Learning on Spatial Tasks (2022): Propose a method to generate data with broad coverage of expressions and relations to enhance the generalizability of transfer learning method.
- Spatial Reasoner (2021): A prolog model for complex spatial reasoning using the combination between spatial rules relations.
- Spatial Information Extraction (2021): Probe language models on spatial information extraction by manipulating the input text.
- Evaluate and Enhance language models' spatial reasoning capability (202): Use Context-free grammar, context-sensitive rules, and spatial rules to generate automatic text and questions. Propose different experiments to evaluate Language models' spatial reasoning capability using the generated distant supervision in transfer learning.
- Find incoherent images (2020): Use BERT, Bi-LSTM, and attention model to find the image with no related text description.
- Rule-based spatial reasoning (2019): Implement a rule-based spatial information extraction and solves bAbI (task 17) questions.

M.Sc. CE (Algorithm and Computation) (GPA 4.0) — University of Tehran (2nd top University in Iran)

2016 - 2018

- A Case-based Reasoning Approach for recommender system of interior design: Improve CBR by compositional adaptation and fuzzy ontology on semantics relationships of objects to recommend interior design sets.

B.Sc. Computer Science (GPA 3.7) — Amirkabir University of Technology (3rd top University in Iran)

2012 - 2016

EXPERIENCE

Research Intern Summer 2022 **Qualtrics-XM** Seattle, WA

- Improve the generalizability of models considering the result of interpretation
- Method and Metrics for Models Interpretation: Define a saliency score to check the influence of highlighted keywords extracted by saliency map methods (Use AllenAI packages for interpretation .)

Research Intern

Summer 2021

Robert Bosch LLC - CR/RS1-NA

Pittsburgh, PA

• Augmenting Language Models with Spatial CommonSense Through Synthetic Question Answering

Project Manager (Web Design)

2016 - 2019

Tehran, Iran

Conference Reviewer (EMNLP, ACL, SpLU-RoboNLP (ACL workshop))

2021 — present

PUBLICATIONS

- Disentangling Extraction and Reasoning in Multi-hop Spatial Reasoning, R Mirzaee, et. al. (EMNLP-Finding, ICML-KLR 2023)
- Dual-Phase Models for Extracting Information and Symbolic Reasoning: A Case-Study in Spatial Reasoning, R Mirzaee, et. al.

(IJCAI-STRL 2023)

• GLUECons: A Generic Benchmark for Learning Under Constraints, H Faghihi, R Mirzaee, et al.

(AAAI-2023)

- Transfer Learning with Synthetic Corpora for Spatial Semantic Role Labeling and Reasoning, R Mirzaee, et al. (EMNLP-2022)
- Generalizable Neuro-symbolic Systems for Commonsense Question Answering, A Oltramari, R Mirzaee, et al. (IOS press-2022) Chapter 3, (Neuro-Symbolic Artificial Intelligence:The State of the Art)
- SPARTQA: A Textual Question Answering Benchmark for Spatial Reasoning, R Mirzaee, et al. (non-archival acceptance in SpLU Workshop (EMNLP-2020))

(NAACL-2021)

The Best Poster of Michigan AI Symposium 2020. Best poster award Grad symposium MSU 2022.

• Latent Alignment of Procedural Concepts in Multimodal Recipes, H Faghihi, R Mirzaee, et al.

(ALVR Workshop ACL-2020)

SKILLS

Technical	Python , PyTorch , Prolog, Problog, C/C++, Java, Git. HTML, CSS, Bootstrap, Javascript, SQL, PHP.
	Transformers, Large Language Models, HugginFace Repo, AllenAI and OpenAI package.
Scientific	Machine and Deep Learning, Neural Network, NLP, Graph and Networks, Matrix, Algebra, Probability.
	Case-based and Rule-based Reasoning, Compositional Adaptation, Semantic similarity, and ontology.