Yuxin (Audrey) Wang

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Github: https://github.com/audreycs

EDUCATION

• Dartmouth College

Hanover, New Hampshire, U.S.

Ph.D. in Computer Science

Sep. 2023 - June 2028 (expected)

- Advisor: Prof. Soroush Vosoughi & Prof. Saeed Hassanpour
- Research Focus: AI for Social Good, AI Alignment, Natural Language Processing.

• Nanjing University

Nanjing, Jiangsu, China

Master in Computer Science

Sep. 2019 - June 2023

- Advisor: Prof. Yuzhong Qu & Prof. Wei Hu

Nanjing University

Bachelor of Computer Science

Nanjing, Jiangsu, China Sep. 2015 - June 2019

Research Interests

Natural Language Processing: AI for Social Good: Knowledge Representation and Reasoning

Publications

1. MentalManip: A Dataset For Fine-grained Analysis of Mental Manipulation in Conversations (submitted to ACL 2024)

Yuxin Wang, Ivory Yang, Saeed Hassanpour, Soroush Vosoughi

- We addressed a gap in NLP research by introducing a fine-grained dataset for detecting mental manipulation in dialogues. Our experimental findings show that even state-of-the-art language models, when fine-tuned on relevant datasets, struggle to accurately identify and categorize manipulative content. This work sheds light and encourages further research in this task.

2. A Survey on Game Playing Agents and Large Models: Methods, Applications, and Challenges (arXiv 2024)

Xinrun Xu, Yuxin Wang, Chaoyi Xu, Ziluo Ding, Jiechuan Jiang, Zhiming Ding, Börje F. Karlsson

- We explored the swift evolution of Large-scale Models (LMs) in complex game-playing scenarios, systematically reviewing the architectures of LM-based Agents (LMAs), their commonalities, and challenges. Our work serves as a resource for researchers to gain a clear understanding of the field and stimulates interest in this impactful area.

3. Open-world Story Generation with Structured Knowledge Enhancement: A Comprehensive Survey (Neurocomputing 2023)

Yuxin Wang, Jieru Lin, Zhiwei Yu, Börje F. Karlsson, Wei Hu

- We provide a comprehensive review of structured knowledge-enhanced story generation. We categorize existing knowledge integration techniques, detail essential datasets and metrics, and highlight persistent challenges and prospective research avenues in this domain.

4. Lifelong Embedding Learning and Transfer for Growing Knowledge Graphs (AAAI 2023)

Yuanning Cui, Yuxin Wang, Zequn Sun, Wenqiang Liu, Yiqiao Jiang, Kexin Han, Wei Hu

- We study lifelong knowledge embedding and consider knowledge transfer and retention of growing snapshots of knowledge graphs. A masked KG autoencoder is proposed with SOTA performance on link prediction task.

5. Facing Changes: Continual Entity Alignment for Growing Knowledge Graphs (ISWC 2022)

Yuxin Wang, Yuanning Cui, Wengiang Liu, Zequn Sun, Yigiao Jiang, Kexin Han, Wei Hu

- We dive into a realistic entity alignment setting where new data continually emerge. We design a novel continual entity alignment method that overcomes static alignment methods' drawbacks while reaching effective and efficient performance.

6. Inductive Knowledge Graph Reasoning for Multi-batch Emerging Entities (CIKM 2022)

Yuanning Cui, Yuxin Wang, Zequn Sun, Wenqiang Liu, Yiqiao Jiang, Kexin Han, Wei Hu

- We propose a walk-based inductive knowledge graph reasoner to tackle a novel and realistic setting where unseen entities emerge in steaming batches. With the adaptive attention mechanism, our model outperforms competitive baselines.
- 7. Revisiting Embedding-based Entity Alignment: A Robust and Adaptive Method (TKDE 2022)

 Zequn Sun, Wei Hu, Chengming Wang, Yuxin Wang, Yuzhong Qu
 - We revisit existing entity alignment methods and expose their defections in different scenarios. As an advance, we develop a robust and adaptive model which reaches all-sided excellence and superiority under different settings.

Internship Experience

• Research Intern in Microsoft Research Asia

Beijing, China, July 2022 - Jan. 2023

- Mentor: Börje F. Karlsson
- Research Group: Knowledge Computing
- Research Project: Structured knowledge-enhanced open-domain story generation.

RESEARCH PROJECTS (PRIOR TO SEP. 2023)

• Enhancing open-world story generation with structured knowledge

July 2022 - Jan. 2023

- Work done in Microsoft Research Asia.
- We build local knowledge graphs for input story plots and guide the PLM GPT-3 to generate stories reflecting the given plots. Structured knowledge enriches content planning, which helps to produce more coherent and informative stories.

Entity fusion on cross-lingual game knowledge graphs

Dec. 2021 - Nov. 2022

- Cooperated and founded by Interactive Entertainment Group (IEG), Tencent.
- I build two game knowledge graphs using app items scraped from App Store and Google Play. I use BERT to encode knowledge graphs and design a simple and effective method to match cross-lingual game entities.

• Representation learning on large-scale knowledge graphs

Nov. 2019 - Oct. 2021

- Founded by the State Key Laboratory of Mathematical Engineering and Advanced Computing, China.
- As a part of the project, my responsibility is studying entity alignment in large-scale knowledge graphs. I participate in a submission in CIKM2021 on the entity alignment task.

• Incremental knowledge graph representation learning

June 2019 - Dec. 2019

- Founded by the Rhino-Bird Cooperation Program of Tencent
- As the project leader, I am responsible for exploring an efficient incremental knowledge graph embedding method. I design an incremental learning model using GNN. A paper about the work was submitted to AAAI2019.

More project experience and detailed description can be found on my personal website!

PEER REVIEW SERVICE

- Conferences: ICML 2024
- Journals: Transactions on Machine Learning Research; Knowledge and Information Systems; Global Journal of Computer Science and Technology

Teaching Experience

• Introduction to Programming and Computation Teaching Assistant

Spring 2024

- An undergraduate-level core course to teach students to design, write, and analyze code to solve computational problems from a range of disciplines. I was responsible for holding Q&A sessions, grading exams/assignments and developing reference answers.

• Introduction to Database System Teaching Assistant

Fall 2020

- An undergraduate-level core course introducing the concepts and theory of relational database system. I was responsible for grading exams/assignments and creating teaching materials.

TECHNICAL AND LANGUAGE SKILLS

- Practiced in Python, SQL, and C++ with years of project-level programming experience.
- Practiced in PyTorch and TensorFlow deep learning frameworks.
- Rich knowledge background in Deep Learning, Continual Learning, Knowledge Graphs, and NLP.
- Proficient English (TOEFL 106') and native Mandarin speaker

AWARDS AND OUTREACHES

• First Prize Graduate Academic Scholarship at Nanjing University	$2019, \ 2020, \ 2021$
• The People's Scholarship in China	2016, 2017, 2018
• Second Prize in FPGA Design Competition at Nanjing University	2016
• Council member of the University English Club	2016, 2017
• Council member of the Computer Science Student Union	2015, 2016

PERSONALITY AND INTERESTS

- Enjoy teamwork and interdisciplinary cooperation. Work hard, play harder.
- Tech blog writer on Medium (@audreywongkg) and my personal blog. Always love to share.
- Love sports (hiking, cycling, jogging, swimming, and badminton).
- Love music and movies. I play the guitar and ukulele!