Gaole He

Curriculum Vitae

Latest Update: Jan-25-2024
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"☐ richardhgl.github.io/

Research Interests

My current research focuses on:

- Exploring how Large Language Models (LLMs) can collaborate with humans to boost work efficiency and optimize workflow.
- Analyzing user factors (e.g., **cognitive bias**) in shaping **trust and reliance** in human-AI collaboration.
- Designing effective explanation methods (e.g., using **analogy**) to facilitate human-AI collaboration (target users: laypeople, non-experts)
- Collecting necessary human knowledge (e.g., **commonsense knowledge**) to improve AI systems and generate explanations

Education Qualifications

- Jul 2021 **Ph.D candidate**, Computer Science, Delft University of Technology, Delft, Netherlands. Supervised by Ujwal Gadiraju and Geert-Jan Houben.

 Topics: Human-AI Collaboration, Human-centered XAI
- 2018 2021 M.E, Computer Science, Renmin University of China, Beijing, China, supervised by Wayne Xin Zhao and Ji-Rong Wen.

Topics: Knowledge Base, Natural Language Processing, Deep Learning

2014 - 2018 **B.E**, Computer Science and Mathematics (minor), Renmin University of China, Beijing, China, supervised by Wayne Xin Zhao.

Topics: Network Embedding, Recommender System

Academic Experience

Internship Experience

- Nov 2019 Research Assistant, supervised by Jing Jiang, Yunshi Lan in Living Analytics Aug 2020 Research Center (LARC), Singapore Management University (SMU).
- Feb 2024 Visiting PhD Researcher, supervised by Gianluca Demartini in The ARC Centre May 2024 for Information Resilience (CIRES), the University of Queensland (UQ).

Professional Service

- Reviewer/sub-reviewer: KDD 2021, WWW 2022, CCL 2022 2023, SIGIR 2023, HCOMP 2023, CSCW 2023 2024, CHI 2024
- Journal Reviewer: JAIR; JETAI; Frontiers in Artificial Intelligence; Behaviour & Information Technology; Information Processing and Management (IPM); ACM Computing Surveys (CSUR)
- Workshop Organizer: CSCW 2023 Workshop on Understanding and Mitigating Cognitive Biases in Human-AI Collaboration

Selected Publications

* indicates equal contribution. Only selected papers are presented here. For full list of publications, please refer to my google scholar page.

Conference Papers

- CSCW 2023 <u>Gaole He</u>*, Stefan Buijsman*, Ujwal Gadiraju. How Stated Accuracy of an AI System and Analogies to Explain Accuracy Affect Human Reliance on the System.
 - CHI 2023 <u>Gaole He</u>, Lucie Kuiper, Ujwal Gadiraju. Knowing About Knowing: An Illusion of Human Competence Can Hinder Appropriate Reliance on AI Systems.
 - HCOMP <u>Gaole He</u>, Agathe Balayn, Stefan Buijsman, Jie Yang, Ujwal Gadiraju. It Is 2022 Like Finding a Polar Bear in the Savannah! Concept-level AI Explanations with Analogical Inference from Commonsense Knowledge. <u>Best Paper Award</u>.
- WWW 2022 Agathe Balayn*, <u>Gaole He</u>*, Andrea Hu*, Jie Yang, Ujwal Gadiraju. Ready Player One! Eliciting Diverse Knowledge Using A Configurable Game. <u>Best Paper Candidate</u> (3.4% of accepted papers), honorable nomination.
- IJCAI 2021 Yunshi Lan*, <u>Gaole He</u>*, Jinhao Jiang, Jing Jiang, Wayne Xin Zhao, Ji-Rong Wen. A Survey on Complex Knowledge Base Question Answering: Methods, Challenges and Solutions.
- WSDM 2021 <u>Gaole He</u>, Agathe Balayn, Stefan Buijsman, Jie Yang, Ujwal Gadiraju. Improving Multi-hop Knowledge Base Question Answering by Learning Intermediate Supervision Signals.
- WWW 2020 <u>Gaole He</u>, Junyi Li, Wayne Xin Zhao, Peiju Liu and Ji-Rong Wen. Mining Implicit Entity Preference from User-Item Interaction Data for Knowledge Graph Completion via Adversarial Learning.

Journal Papers

TKDE 2022 Yunshi Lan*, <u>Gaole He</u>*, Jinhao Jiang, Jing Jiang, Wayne Xin Zhao and Ji-Rong Wen. Complex Knowledge Base Question Answering: A Survey.

Selected Honors, Awards, & Recognitions

- Selected to attend Heidelberg Laureate Forum 10th, 2023
- o Gary Marsden Travel Award for CHI'23, 2023
- HCOMP Best Paper, 2022
- o WWW Best Paper Nomination, 2022
- o HCOMP Best Demo, 2021
- Excellent Graduate in Beijing (Highest honor for graduate set by the government of Beijing), 2021
- o JingDong Scholarship, 2020
- o First-Class scholarship for postgraduate student, 2018, 2019
- American College Mathematical Modeling Contest Meritorious Winner, 2016

Technical and Personal Skills

- o Language: Chinese, English
- Programming: Python, Pytorch, Java, C/C++
- Familiar with deep learning, graph embedding, and graph neural networks (3 years in master program)
- Familiar with academic writing
- Basic statistical analysis in human studies (HCI)
- o Basic interface development: Flask, Javascript, Bootstrap

Open Sourced Project

I keep the habit of sharing the data and code in my research projects / published papers on Github. Please refer to my **Q**Github homepage for my projects. I list some representative projects as following:

- o Neural State Machine in KBQA (113 star on Github). Role: main developer.
- KB4Rec (308 star on Github). Role: main developer.
- TextBox (1k star on Github). Role: main developer in initial version.