Gaole He

Curriculum Vitae

Building 28, Van Mourik Broekmanweg 6 2628 XE Delft, the Netherlands ⊠ g.he@tudelft.nl ↑ https://richardhgl.github.io/

Background and Research Interests

In my master program, I primarily focused on deep learning techniques for graph representation learning and reasoning, and on intelligent applications with relational knowledge bases, such as knowledge base question answering, knowledge graph completion, and knowledge-based recommender systems.

My current research focuses on:

- Collecting necessary human knowledge (e.g., commonsense knowledge) to improve AI systems and generate explanations
- Designing effective explanation methods (e.g., using analogy) to facilitate human-AI collaboration (target users: laypeople, non-experts)
- Analyzing user factors (e.g., expertise, mindset) in shaping trust and reliance in human-AI collaboration.

Education Qualifications

- Jul 2021 **Ph.D candidate**, Computer Science, Delft University of Technology, Delft, Netherlands. Supervised by Ujwal Gadiraju and Geert-Jan Houben.
 - $Topics:\ Human-centered\ XAI,\ Commonsense\ Knowledge,\ Human-AI\ Collaboration$
- 2018 2021 M.Sc, 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.Sc**, 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, Singapore Management University (SMU). Topics: Knowledge Base Question Answering (KBQA).

Teaching Experience

Sep 2022 - Teaching Assistant, Seminar Web Information System. Delft University of Nov 2022 Technology. Main responsibility: mentoring master students for literature review.

- Jan 2022 Master thesis daily supervisor, Delft University of Technology. Main responsibility: providing research ideas, weekly mentoring, and teaching academic skills.
 - o Abri Bharos (Feb 2022 Nov 2022), Human-AI Decision Making with XAI
 - o Lucie Kuiper (Jan 2022 Nov 2022), Human-AI Decision Making with XAI
 - Sep 2018 Student Advisor, Renmin University of China, Turning class. Main responsibility: Jun 2020 Freshman Guide.

Professional Service

- o PC reviewer: CCL 2022
- o Reviewer/sub-reviewer: KDD 2021, WWW 2022, CSCW 2023
- Journal Reviewer: JETAI; Frontiers in Artificial Intelligence; Behaviour & Information Technology

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

- 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 (1/11)</u>, 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.
- Data Wayne Xin Zhao, <u>Gaole He</u>, Kunlin Yang, Hong-Jian Dou, Jin Huang, Siqi Intelligence Ouyang and Ji-Rong Wen. KB4Rec: A Data Set for Linking Knowledge Bases
 - 2019 with Recommender Systems. Data Intelligence, 2019: 121–136.

Demo Papers

- HCOMP Agathe Balayn*, <u>Gaole He</u>*, Andrea Hu*, Jie Yang, Ujwal Gadiraju. Find-2021 ItOut: A Multiplayer GWAP for Collecting Plural Knowledge. <u>Best Demoaward</u>.
- ACL 2021 Junyi Li*, Tianyi Tang*, <u>Gaole He</u>, Jinhao Jiang, Xiaoxuan Hu, Puzhao Xie, Zhipeng Chen, Zhuohao Yu, Wayne Xin Zhao, Ji-Rong Wen. TextBox: A Unified, Modularized, and Extensible Framework for Text Generation.

Selected Honors, Awards, & Recognitions

- HCOMP Best Paper, 2022
- o WWW Best Paper Nomination, 2022
- o HCOMP Best Demo, 2021
- Excellent Graduate in Beijing, 2021
- o JingDong Scholarship, 2020
- o First-Class scholarship for postgraduate student, 2018, 2019
- o 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:

- Neural State Machine in KBQA (95 star on Github). Role: main developer.
- KB4Rec (284 star on Github). Role: main developer.
- TextBox (438 star on Github). Role: main developer in initial version.