Dehai Min

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EDUCATION

Southeast University 09/2022 - present

M.S. in Artificial Intelligence. WAM: 85.60/100. Advisor: Guilin Qi

Monash University 09/2022 - present

M.S. in Artificial Intelligence. WAM: 80.88/100 (High Distinction). GPA:3.5/4.0

Hefei University 09/2017 - 06/2022

B.S. in Electronic and Information Engineering. WAM: 84.44/100

Research Interests

Natural Language Processing, Retrieval Augmented Generation (RAG), Large Language Models, Knowledge Graphs, Question-Answering Systems, Structured Data Understanding.

Internship

Stony Brook University 07/2024 - present

Research Intern, remote, Advisor: Chenyu You

Publications and Preprints

- * Refers to the authors having the equal contribution, and should be considered as co-first authors.
 - 1. **Dehai Min***, Nan Hu*, Rihui Jin, Nuo Lin, Jiaoyan Chen, Yongrui Chen, Yu Li et al. Exploring the Impact of Table-to-Text Methods on Augmenting LLM-based Question Answering with Domain Hybrid Data (NAACL 2024).
 - 2. **Dehai Min**, Zhiyang Xu, Guilin Qi, Lifu Huang and Chenyu You. UniHGKR: Unified Instructionaware Heterogeneous Knowledge Retrievers (preprinted 2024.10), Code
 - 3. Yiming Tan*, **Dehai Min***, Yu Li, Wenbo Li, Nan Hu, Yongrui Chen, and Guilin Qi. Can ChatGPT replace traditional KBQA models? An in-depth analysis of the question answering performance of the GPT LLM family (ISWC 2023), Code.
 - 4. Nan Hu, Yike Wu, Guilin Qi, **Dehai Min**, Jiaoyan Chen, Jeff Z. Pan, and Zafar Ali. An empirical study of pre-trained language models in simple knowledge graph question answering (WWW 2023), Code.
 - 5. Jiaqi Li, Chuanyi Zhang, Miaozeng Du, **Dehai Min**, Yongrui Chen, and Guilin Qi. Three stream based multi-level event contrastive learning for text-video event extraction (EMNLP 2023).
 - 6. Yu Li, Shenyu Zhang, Rui Wu, Xiutian Huang, Yongrui Chen, Wenhao Xu, Guilin Qi, and **Dehai Min**. MATEval: A Multi-Agent Discussion Framework for Advancing Open-Ended Text Evaluation (DASFAA 2024).
 - 7. Rihui Jin, Yu Li, Guilin Qi, Nan Hu, Yuan-Fang Li, Jiaoyan Chen, Jianan Wang, Yongrui Chen, and **Dehai Min**. HGT: Leveraging Heterogeneous Graph-enhanced Large Language Models for Few-shot Complex Table Understanding (preprinted 2024.03).

WORK IN PROGRESS

1. Yiming Tan*, **Dehai Min***, Huikang Hu, Nuo Lin, Guilin Qi, Sheng Bi et al. ELLMKGQA: Evaluation Framework of Large-language Model as Knowledge Graph on Question-Answering (submitted, under review).

Project Experience

Research Project Collaborate with Information Communications Technology (ICT) Industry, 12/2022 - 06/2024

Project Name: Complex Knowledge Extraction and Intelligent Question Generation Technology Based on Multi-task Pre-trained Language Models

I am the **student leader** responsible for the following tasks:

- 1. Multi-task Pre-trained Language Models Enhanced with Domain(or Industry) Knowledge
- 2. Model Distillation for Domain-specific LLM
- 3. Fine-tuning Domain Foundation Models for Intention Recognition Task

University-level first-class scholarship (top 10% of students in the university), China

4. Enhancing Multi-turn Dialogue Performance of Domain-specific LLM

AWARDS & HONORS

Scholarships (selected)

Southeast University Alumni Scholarship, China	Oct. 2	2023

National Encourage Scholarship, China

Oct. 2019

Competitions

ACM-ICPC (International Collegiate Programming Contest)	2019-2020, Silver Medal
Asian Regional Contest (Shanghai Site and others)	Certificate: individual/team

CCPC-Finals (China Collegiate Programming Contest National Finals) 2019, Silver Medal 21st Place Nationwide

16th Baidu Star Programming Contest 2019, **154th Place** National Semi-Finals (154/13900+)

Anhui Province Collegiate Programming Contest

Champion (2020)

First Prize (2019, 2020)

Oct. 2020

Codeforces Rating 2108 (Title: Master)

(International popular algorithm competition platform) link

Last updated: October 31, 2024