

# Sitao Cheng

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## RESEARCH INTEREST

I am passionate about LLM-Agents, Retrieval-augmented Generation (RAG) and Neural-Symbolic Reasoning. I have experience on reasoning with knowledge, including structured (Knowledge Base, Tables), unstructured (Documents) and models parametric knowledge. Currently, I focus on the interplay between parametric and contextual knowledge.

## EDUCATION

- **Nanjing University** 09.2021 - 06.2024  
M.S. in Computer Science and Technology - Grade: 92.35/100.00 (Top 5%)  
Nanjing, China
- **University of Electronic Science and Technology of China** 09.2017 - 06.2021  
B.E. in Software Engineering - GPA: 3.98/4.00 (Top 3)  
Chengdu, China

## PUBLICATIONS

\*EQUAL CONTRIBUTION

### Conference paper.

- [1] **Call me when necessary: LLMs can Efficiently and Faithfully Reason over Structured Environments.** ACL, 2024. [\[link\]](#)  
Sitao Cheng, Ziyuan Zhuang, Yong Xu, Fangkai Yang, Chaoyun Zhang, Xiaoting Qin, Xiang Huang, Ling Chen, Qingwei Lin, Dongmei Zhang, Saravan Rajmohan, Qi Zhang
- [2] **QueryAgent: a Reliable and Efficient Reasoning Framework with Environmental Feedback-based Self-Correction.** ACL, 2024. [\[link\]](#)  
Xiang Huang\*, Sitao Cheng\*, Shanshan Huang, Jiayu Shen, Yong Xu, Chaoyun Zhang, Yuzhong Qu
- [3] **MarkQA: a Large Scale KBQA Dataset with Numerical Reasoning.** EMNLP, 2023. [\[link\]](#)  
Xiang Huang, Sitao Cheng, Yuheng Bao, Shanshan Huang, Yuzhong Qu
- [4] **Question Decomposition Tree for Answering Complex Questions over Knowledge Bases.** AAAI, 2023. [\[link\]](#)  
Xiang Huang, Sitao Cheng, Yiheng Shu, Yuheng Bao, Yuzhong Qu
- [5] **EfficientRAG: Efficient Retriever for Multi-Hop Question Answering.** EMNLP, 2024. [\[link\]](#)  
Ziyuan Zhuang\*, Zhiyang Zhang\*, Sitao Cheng, Fangkai Yang, Jia Liu, Shujian Huang, Qingwei Lin, Saravan Rajmohan, Dongmei Zhang, Qi Zhang

### Preprints.

- [1] **Understanding the Interplay between Parametric and Contextual Knowledge for Large Language Models.** [\[link\]](#)  
Sitao Cheng, Liangming Pan, Xunjian Yin, Xinyi Wang, William Yang Wang
- [2] **Disentangling Memory and Reasoning Ability in Large Language Models.** [\[link\]](#)  
Mingyu Jin, Weidi Luo, Sitao Cheng, Xinyi Wang, Wenyue Hua, Ruixiang Tang, William Yang Wang, Yongfeng Zhang
- [3] **Thread: A Logic-Based Data Organization Paradigm for How-To Question Answering with Retrieval Augmented Generation.** [\[link\]](#)  
Kaikai An, Fangkai Yang, Liqun Li, Junting Lu, Sitao Cheng, Shuzheng Si, Lu Wang, Pu Zhao, Lele Cao, Qingwei Lin, Saravan Rajmohan, Dongmei Zhang, Qi Zhang, Baobao Chang

## RESEARCH EXPERIENCE

- **University of California, Santa Barbara (NLP Group)** 07.2024 - Now  
Advisor: Prof. William Wang. Role: Visiting Research Scholar Santa Barbara, U.S.A  
◦ **Topic:** Understanding how effective LLMs leverage parametric knowledge when contextual knowledge is given.
  - \* Description: We systematically design various relationships between the two knowledge sources: *supportive, complementary, conflicting and irrelevant*. We introduce a new dataset ECHOQA across scientific, factual and commonsense knowledge, to access models ability of echoing their knowledge given contextual information.
  - \* Findings: LLMs consistently suppress their own knowledge given the context, regardless of models, knowledge types or its relations between two knowledge sources.
  - \* Results: One submission on ICLR 2025.
- **Microsoft Research Asia** 10.2023 - 06.2024  
Advisor: Yong Xu, Fangkai Yang, Chaoyun Zhang (DKI Group). Role: Research Intern Beijing, China

- **Topic 1:** LLMs reasoning over structured environments with retrieval-augmented generation (Readi) or neural symbolic reasoning (QueryAgent).
  - \* Description: With large-scaled and heterogeneous structured environments (e.g. Knowledge Graphs, Tables, Databases, etc), how LLMs can reason both efficiently and faithfully? Our intuition is from humans exploration with real-world environments. We adopt LLMs to either directly maintain a reasoning path (Readi), or step-by-step build a query (QueryAgent), both incorporating pertinent information for correction.
  - \* Results: Two publications on ACL 2024.
- **Topic 2:** Efficient iterative retrieval with encoder-based models (EfficientRAG) and a new data organization paradigm (Thread) for RAG systems.
  - \* Description: For better retrieval, it is crucial to model the link between the chunks. We leverage strong understanding ability of LLMs to reason the link between chunks. We fine-tune smaller encoder-based models (EfficientRAG) or re-organize the documents(Thread), to model such link.
  - \* Results: One publication on EMNLP 2024. One submission on ICLR 2025.
- **Topic 3:** LLM-based Personalized Assistant with "Surprising" interaction by Structured Knowledge Bases.
  - \* Description: LLMs not only answer questions with powerful conversational capabilities, but also provide human beings with emotion and interest assistance tailored to their individual experience.
  - \* Results: One submission on CSCW 2025.
- **Nanjing University (Websoft Lab)** 09.2021 - 06.2024  
*Advisor: Prof. Yuzhong Qu. Role: Student Researcher* Nanjing, China
  - **Topic 1:** Step-by-step query building (QueryAgent) with self-correction based on environmental feedback.
    - \* Description: In-context learning generates the query on one go, which is unreliable. While current incremental query-building method suffers from hallucination problems, we introduce a correction method for better efficiency and reliability.
    - \* Results: One publication on ACL 2024.
  - **Topic 2:** A KBQA benchmark (MarkQA) requiring both multi-hop and numerical reasoning ability.
    - \* Description: We propose NR-KBQA to challenge both reasoning ability over knowledge bases. We build a dataset (MarkQA), scaling automatically to 32k from a small number of seeds. We design PyQL query, which can be converted into SPARQL, as symbolic reasoning steps, alleviating labeling burden.
    - \* Results: One publication on EMNLP 2023.
  - **Topic 3:** A question decomposition method (QDT) for better multi-hop reasoning over knowledge bases.
    - \* Description: We propose a serializable Question Decomposition Tree (QDT) structure to represent natural language questions, which can sufficiently split questions with complex structures. We also propose a two-staged generative based method (Clue-Decipher) to ease the uncontrollable nature of LMs.
    - \* Results: One publication on AAAI 2023.
- **Ant Group** 06.2023 - 09.2023  
*Advisor: Xiaoyin Chu (Digitization Group). Role: Research Intern* Hangzhou, China
  - **Topic:** Adopt LLMs to build knowledge graph based on long documents. Denoise and expand the text chunks for better multi-hop question answering.
    - \* Description: In real-world scenarios, language models tend to hallucination with long context. We adopt LLMs to process documents into triple sets and adopt multi-chain reasoning in RAG systems.

## HONORS AND AWARDS

• <b>ACL 2024 Volunteer</b> ACL	08.2024
• <b>ARR Reviewer</b> ACL Rolling Review	10.2024
• <b>Outstanding Graduate Student Award</b> NJU	06.2024
• <b>Outstanding Student of Sichuan Province</b> UESTC	06.2021
• <b>Outstanding Graduate Student Award</b> UESTC	06.2021
• <b>First Prize Academic Scholarship * 3</b> UESTC, NJU	2021-2025
• <b>Second Prize Academic Scholarship * 2</b> NJU	2021-2025
• <b>MCM/ICM H Prize</b> MCM/ICM	06.2021

## SKILLS

- **Professional Skills:** Popular NLP models (LLM applications, Transformers, attention mechanism, etc.), Pytorch, C++, LaTeX, Python, SQL
- **Languages:** Good English speaking and listening skills (TOEFL 106, CET-4 CET-6 Excellent)
- **Interests:** Body building (over 6x body weight in the Big 3) , Basketball (member of department team), Swim