JIANGJIE CHEN

☑ jjchen19@fudan.edu.cn · **%** https://jiangjiechen.github.io

BIOGRAPHY

Jiangjie Chen (陈江捷) is a final year Ph.D. candidate at Fudan University in the School of Computer Science, Shanghai, China. His interested research topics are mostly around autonomous generative agents, including (but are not limited to):

- Autonomous Generative Agents: Developing advanced methods for autonomous, trustworthy, and personalized language agents. This extends towards the exploration of their interactions with multiple agents and real environments.
- Cognitive Modeling in Language Models: Focusing on integrating elements from cognitive science into language models, such as the aspects of belief systems, analogical reasoning, Theory-of-Mind, etc. The goal is to augment the understanding of these agents regarding themselves and others, hence enabling them to generate more cognitively-aligned and human-like responses.
- Reasoning and Strategic Planning: Advancing research on equipping generative agents with human-level reasoning abilities and strategic planning capabilities. This involves designing and implementing methodologies to incorporate decision-making, counterfactual thinking, and other complex reasoning tasks in generative models.
- Evaluation and Simulation Environments: Establishing evaluation frameworks and creating simulation environments to assess the progress of generative agents. These aim to capture the multi-faceted aspects of generative intelligence, from basic belief consistency to advanced reasoning and planning capabilities.

EDUCATION

Fudan University (Shanghai). Ph.D. in School of Computer Science

2019 - 2024

- Shanghai Key Laboratory of Data Science, Knowledge Works Laboratory.
- Ph.D. Advisor: Yanghua Xiao.
- Topics: Reasoning and Planning in Language Models, Knowledge-guided Language Generation.

 $\textbf{Fudan University} \ (\textbf{Shanghai}). \ \textbf{B.S.} \ \textbf{in School of Computer Science} \ (\textbf{graduated with} \ \textit{honors})$

2014 - 2019

- Shanghai Key Laboratory of Data Science, Knowledge Works Laboratory.
- Advisor: Yanghua Xiao.
- Topics: Taxonomic Knowledge Graph Construction.

EXPERIENCES

Allen Institute for AI (Seattle, WA, USA)

Jun 2023 - Sep 2023

- Role: Research Intern, at Aristo Team
- Mentor: Kyle Richardson
- Manager: Peter Clark
- Responsibilities: Work on multi-agent reasoning and planning with large language models.

UC Santa Barbara (Remote)

Sep 2021 - May 2023

- Role: Visiting Research Intern
- Host: Lei Li
- Responsibilities: Work on machine reasoning over language with large language models.

ByteDance AI Lab (Shanghai, China)

Nov 2019 - May 2023

- Role: Research Intern
- Mentors: Lei Li, Hao Zhou, Changzhi Sun, Jiaze Chen
- Manager: Lei Li
- Responsibilities: Work on knowledge-guided text generation, and machine reasoning over language.

Knowledge Works Laboratory at Fudan University (Shanghai, China)

Sep2019 - Present

- Role: Student Research Leader
- Responsibilities: Lead the research group on natural language generation and reasoning. Mentored near 20 graduate and undergraduate students over the past years. Together, we co-authored and published several research papers, including one that received an Outstanding Paper Award in ACL 2023.

Selected Awards

ACL 2023 Outstanding Paper Award	2023
Huawei Scholarship	2023
China National Scholarship for Doctoral Students	2022
Honors Student Award in Computer Science of Top Talent Undergraduate Training Program	2019

Selected Publications

- [*: Equal Contribution; ♥: Me as Corresponding Author; ♠: Student I Mentored]
- [1] Put Your Money Where Your Mouth Is: Evaluating Strategic Planning and Execution of LLM Agents in an Auction Arena

Jiangjie Chen, Siyu Yuan[♠], Rong Ye, Bodhisattwa Prasad Majumder, Kyle Richardson. Preprint, 2023.

[2] Distilling Script Knowledge from Large Language Models for Constrained Language Planning Siyu Yuan♠, Jiangjie Chen♥, Ziquan Fu♠, Xuyang Ge♠, Soham Shah, Charles Robert Jankowski, Yanghua Xiao, Deqing Yang.

Long paper, in: ACL 2023, Outstanding Paper Award.

[3] Say What You Mean! Large Language Models Speak Too Positively about Negative Commonsense Knowledge

Jiangjie Chen, Wei Shi♠, Ziquan Fu♠, Sijie Cheng, Lei Li, Yanghua Xiao. Long paper, in: **ACL 2023**.

- [4] Converge to the Truth: Factual Error Correction via Iterative Constrained Editing Jiangjie Chen*, Rui Xu**, Wenxuan Zeng*, Changzhi Sun, Lei Li, Yanghua Xiao. Regular paper, in: AAAI 2023.
- [5] E-KAR: A Benchmark for Rationalizing Natural Language Analogical Reasoning Jiangjie Chen, Rui Xu[♠], Ziquan Fu[♠], Wei Shi[♠], Zhongqiao Li[♠], Xinbo Zhang, Changzhi Sun, Lei Li, Yanghua Xiao and Hao Zhou. Long paper, in: Findings of ACL 2022.
- [6] LoReN: Logic-Regularized Reasoning for Interpretable Fact Verification Jiangjie Chen, Qiaoben Bao♠, Changzhi Sun, Xinbo Zhang, Jiaze Chen, Hao Zhou, Yanghua Xiao, Lei Li. Regular paper, in: AAAI 2022.

Complete Publications

- [*: Equal Contribution; ♥: Me as Corresponding Author; ♠: Student I Mentored]
- [7] Adaptive Chameleon or Stubborn Sloth: Revealing the Behavior of Large Language Models in Knowledge Conflict

Jian Xie*•, Kai Zhang*, **Jiangjie Chen**, Renze Lou, Yu Su. Preprint, 2023.

[8] Translate Meanings, Not Just Words: IdiomKB's Role in Optimizing Idiomatic Translation with Language Models

Shuang Li♠, **Jiangjie Chen**♥, Siyu Yuan♠, Xinyi Wu♠, Hao Yang, Shimin Tao, Yanghua Xiao. Preprint, 2023.

[9] AnalogyKB: Unlocking Analogical Reasoning of Language Models with A Million-scale Knowledge Base

Siyu Yuan*♠, **Jiangjie Chen***, Changzhi Sun, Jiaqing Liang, Yanghua Xiao, Deqing Yang. Preprint, 2023

[10] Beneath Surface Similarity: Large Language Models Make Reasonable Scientific Analogies after Structure Abduction

Siyu Yuan♠, **Jiangjie Chen**♥, Xuyang Ge♠, Yanghua Xiao, Deqing Yang. Long paper, in: **Findings of EMNLP 2023**.

[11] Unsupervised Explanation Generation via Correct Instantiations

Sijie Cheng, Zhiyong Wu, **Jiangjie Chen**, Zhixing Li, Yang Liu, Lingpeng Kong. Regular paper, in: **AAAI 2023**.

[12] Harnessing Knowledge and Reasoning for Human-Like Natural Language Generation: A Brief Review

Jiangjie Chen, Yanghua Xiao.

Invited paper, in: Bulletin of the IEEE Technical Committee on Data Engineering (2022)

[13] Neighbors Are Not Strangers: Improving Non-Autoregressive Translation under Low-Frequency Lexical Constraints

Chun Zeng*♠, **Jiangjie Chen***, Tianyi Zhuang♠, Rui Xu♠, Hao Yang, Ying Qin, Shimin Tao, Yanghua Xiao. Long paper, in: **NAACL 2022**.

- [14] FalCon: A Faithful Contrastive Framework for Response Generation in TableQA Systems Shineng Fang[♠], Jiangjie Chen, Xinyao Shen[♠], Yunwen Chen, Yanghua Xiao. Long paper, in: DASFAA 2022.
- [15] Unsupervised Editing for Counterfactual Stories

Jiangjie Chen, Chun Gan, Sijie Cheng, Hao Zhou, Yanghua Xiao, Lei Li. Regular paper, in: **AAAI 2022**.

[16] Diversified Query Generation Guided with Knowledge Graph

Xinyao Shen♠, **Jiangjie Chen**, Jiaze Chen, Chun Zeng♠, Yanghua Xiao. Long paper, in: **WSDM 2022**.

[17] Harvesting More Answer Spans from Paragraphs beyond Annotation

Qiaoben Bao, Jiangjie Chen, Linfang Liu, Jiaqing Liang, Jingping Liu, Yanghua Xiao. Long paper, in: WSDM 2022.

[18] Diversified Paraphrase Generation with Commonsense Knowledge Graph

Xinyao Shen[♠], **Jiangjie Chen**, Yanghua Xiao. Long paper, in: **NLPCC 2021**.

[19] Probabilistic Graph Reasoning for Natural Proof Generation

Changzhi Sun*, Xinbo Zhang*, **Jiangjie Chen**, Chun Gan, Yuanbin Wu, Jiaze Chen, Hao Zhou, Lei Li. Long paper, in: **Findings of ACL 2021**.

[20] Ensuring Readability and Data-fidelity using Head-modifier Templates in Deep Type Description Generation

Jiangjie Chen, Ao Wang, Haiyun Jiang, Suo Feng, Chenguang Li, Yanghua Xiao. Long paper, in: ACL 2019.

[21] CN-Probase: A Data-driven Approach for Large-scale Chinese Taxonomy Construction
Jindong Chen, Ao Wang, Jiangjie Chen, Yanghua Xiao, Zhendong Chu, Jingping Liu, Jiaqing Liang, Wei Wang.
Short paper, in: ICDE 2019. (CN-Probase has achieved near 100 million API calls at http://kw.fudan.edu.cn/cnprobase.)

ACADEMIC SERVICES

- Serving as a Program Committee/Reviewer of ARR (2023-), ACL (2023-), EMNLP (2021-), AAAI (2021-), WSDM (2023), NLPCC (2021-), and some corresponding workshops.
- Serving as a Journal Reviewer of TPAMI (2022), APIN (2022-).
- Served as a Secondary Reviewer of ACL, EMNLP, EACL, KDD, CIKM, SIGIR, etc.

MENTORING

[*Knowledge Cutoff: Oct 2023]	
Siyu Yuan, Ph.D. student at Fudan University [1][2][10][9]	Feb 2022 - Present
Rui Xu, M.S. student at Fudan University \rightarrow Ph.D. student at Fudan University [4][5][13]	May 2021 - Present
Ziquan Fu, B.S. student at Minerva University \rightarrow Research Engineer at System Inc. [2][3][5]	May 2020 - Present
Yikai Zhang, Ph.D. student at Fudan University	May 2023 - Present
Ruihan Yang, Ph.D. student at Fudan University	Jun 2023 - Present
Wei Shi, M.S. student at Fudan University [3][5]	Aug 2021 - Present
Jian Xie, M.S. student at Fudan University [7]	Apr 2022 - Present
Shuang Li, M.S. student at Fudan University [8]	Sep 2021 - Present
Jiayi Fu, M.S. student at Fudan University	Nov 2022 - Present
Aili Chen, B.S. student at Fudan University \rightarrow Ph.D. student at Fudan University	Oct 2023 - Present
Xuyang Ge, B.S. student at Fudan University \rightarrow M.S. student at Fudan University [2][10]	Jul 2022 - Present
Xinyi Wu, B.S. student at Fudan University \rightarrow Ph.D. student at Fudan University [8]	Jul 2022 - Present
Zeshen Ren, B.S. student at UC Santa Barbara	Aug 2023 - Present
Kerun Yu, B.S. student at Fudan University \rightarrow M.S. student at Columbia University	Jul 2022 - Present
Wenxuan Zeng, B.S. student at UESTC \rightarrow Ph.D. student at Peking University [4]	Feb 2022 - Nov 2022
Yulin Song, B.S. student at Fudan University \rightarrow M.S. student at New York University	Sep 2020 - May 2023
Chun Zeng, M.S. student at Fudan University \rightarrow Engineer at ByteDance [13][16]	Sep 2020 - May 2023
Tianyi Zhuang, M.S. student at Fudan University \rightarrow Research Engineer at Huawei [13]	Sep 2019 - May 2023
Qiaoben Bao, M.S. student at Fudan University \rightarrow Research Engineer at ByteDance [6][17]	May 2020 - May 2022
Shineng Fang, M.S. student at Fudan University \rightarrow Research Engineer at Alibaba [14]	Sep 2019 - Jan 2022
Xinyao Shen, M.S. student at Fudan University \rightarrow Research Engineer at ByteDance [16][14][1	8] Sep 2019 - May 2022