Yi CHENG

↑ https://github.com/yicheng98 https://yicheng98.github.io Google Scholar

EDUCATION

The Hong Kong Polytechnic University

Hong Kong, China

Ph.D. in Computer Science

Sep 2021 - Present

• Advisor: Prof. Maggie Wenjie Li

• Research Interests: Conversational AI, Emotional Support Conversations, Medical Consultation Dialogues

Peking University Beijing, China

B.S. in Computer Science

Sep 2016- June 2020

• Advisor: Associate Prof. Sujian Li

• Research Interests: Chinese Discourse Parsing, Question Generation

University of Oxford Oxford, United Kingdom

Exchange Student, Summer Program

July 2018 – Aug 2018

RESEARCH EXPERIENCES

Towards Emotional Support Conversation Systems with Goal Awareness | Ph.D. Student

Advisor: Prof. Maggie Wenjie Li, Department of Computing, The Hong Kong Polytechnic University

Sep 2021 – Present

- Proposed a support strategy planning algorithm with lookahead heuristics to estimate the long-term effects of the adopted strategy on the user.
- Designed a dialogue framework, Cooper, which coordinates multiple specialized agents to collectively work towards a complex dialogue goal (e.g., emotional support, persuasion).
- Proposed a lightweight approach to avoid generating toxic content by manipulating the information flow within the attention layers of the language model during inference.
- Contributed to three first-author papers published at EMNLP 2022, EMNLP 2023, and AAAI 2023.

Chinese Discourse Dependency Parsing | Research Assistant

Advisor: Associate Prof. Sujian Li, Institute of Computational Linguistics, Peking University

Sep 2018 - June 2020

- Proposed a zero-shot approach to conduct Chinese discourse dependency parsing via cross-lingual mapping.
- Explored the feasibility of unifying discourse resources with the dependency discourse framework.
- Contributed to two first-author paper published at DSNNLG 2019 and CCL 2021.

WORK EXPERIENCES

Microsoft Research Asia Beijing, China

Research Intern June 2024 – Present**
• Contributed as the core contributor of Sigma, a pre-trained LLM series for the system-domain.

Proposed a decoding algorithm for alleviating LLM hallucination, which implicitly incorporates with self-consistency into its objective (published at ICLR 2025 as the first author).

Tencent Jarvis Research Center

Shenzhen, China

Research Intern

May 2020 – May 2024

- Focused on the research topic of automated medical consultation systems; contributed to three first-author papers, published at ACL 2021, IJCAI 2022, and NLPCC 2022, along with nine patent technologies.
- Constructed the first large-scale entity-centric medical consultation dialogue dataset, MedDG.
- Won the 1st Prize for "the Competition at 21st China National Conference on Computational Linguistics: Automated Medical Diagnosis Systems" in 2021.
- Organized the ICLR 2021 Challenge: Machine Learning for Preventing and Combating Pandemics.

SELECTED PUBLICATIONS

(*indicates equal contribution; refer to the Google Scholar homepage for the complete publications)

- Integrative Decoding: Improve Factuality via Implicit Self-consistency. ICLR 2025. Yi Cheng, Xiao Liang, Yeyun Gong, Wen Xiao, Song Wang, Yuji Zhang, Wenjun Hou, Kaishuai Xu, Wenge Liu, et al.
- Cooper: Coordinating Specialized Agents towards a Complex Dialogue Goal. AAAI 2024. Yi Cheng, Wenge Liu, Jian Wang, Chak Tou Leong, Yi Ouyang, Wenjie Li, Xian Wu, and Yefeng Zheng.
- Self-Detoxifying Language Models via Toxification Reversal. EMNLP 2023. Chak Tou Leong*, Yi Cheng*, Jiashuo Wang, Jian Wang, and Wenjie Li.

- Improving Multi-turn Emotional Support Dialogue Generation with Lookahead Strategy Planning. EMNLP 2022. Yi Cheng*, Wenge Liu*, Wenjie Li, Jiashuo Wang, Ruihui Zhao, Bang Liu, Xiaodan Liang, Yefeng Zheng.
- "My nose is running." "Are you also coughing?": Building A Medical Diagnosis Agent with Interpretable Inquiry Logics. IJCAI 2022.

Wenge Liu*, Yi Cheng*, Hao Wang, Jianheng Tang, Yafei Liu, Ruihui Zhao, Wenjie Li, Yefeng Zheng, Xiaodan Liang.

- MedDG: An Entity-Centric Medical Consultation Dataset for Entity-Aware Medical Dialogue Generation. NLPCC 2022. Wenge Liu*, Jianheng Tang*, Yi Cheng*, Wenjie Li, Yefeng Zheng, Xiaodan Liang.
- Guiding the Growth: Difficulty-Controllable Question Generation through Step-by-Step Rewriting. ACL 2021. Yi Cheng, Siyao Li, Bang Liu, Ruihui Zhao, Sujian Li, Chenghua Lin, Yefeng Zheng.
- Unifying Discourse Resources with Dependency Framework. CCL 2021. Yi Cheng, Sujian Li, Yueyuan Li.
- Zero-shot Chinese Discourse Dependency Parsing via Cross-lingual Mapping. DSNNLG workshop@INLG 2019. Yi Cheng, Sujian Li.
- ICON: Improving Inter-Report Consistency of Radiology Report Generation via Lesion-aware Mix-up Augmentation. EMNLP 2024 Findings.

Wenjun Hou, Yi Cheng*, Kaishuai Xu, Yan Hu, Wenjie Li, Jiang Liu.

 Reasoning Like a Doctor: Improving Medical Dialogue Systems via Diagnostic Reasoning Process Alignment. ACL 2024 Findings.

Kaishuai Xu, Yi Cheng*, Wenjun Hou*, Qiaoyu Tan, Wenjie Li.

• Target-oriented Proactive Dialogue Systems with Personalization: Problem Formulation and Dataset Curation. EMNLP 2023.

Jian Wang, Yi Cheng, Dongding Lin, Chak Tou Leong, and Wenjie Li.

- ORGan: Observation-Guided Radiology Report Generation via Tree Reasoning. ACL 2023. Wenjun Hou, Yi Cheng*, Kaishuai Xu*, Wenjie Li, Jiang Liu.
- Medical Dialogue Generation via Dual Flow Modeling. ACL Findings 2023. Kaishuai Xu, Wenjun Hou*, Yi Cheng*, Jian Wang, Wenjie Li

PREPRINT

• Sigma: Differential Rescaling of Query, Key and Value for Efficient Language Models. Preprint.

Zhenghao Lin, Zihao Tang, Xiao Liu, Yeyun Gong, Yi Cheng, Qi Chen, Hang Li, Ying Xin, Ziyue Yang, Kailai Yang, et al.

PROFESSIONAL ACTIVITIES

Conference Reviewer

Served as the reviewer for ACL (2022-2024), EMNLP (2021-2024), ICLR (2025), and SIGIR (2023).

Teaching Assistant

• Served as the teaching assistant for the course "COMP 6709: Advanced Natural Language Processing" in Spring 2023 and Spring 2024 at the Hong Kong Polytechnic University.

EXTRACURRICULAR ACTIVITIES

We Media Dec 2020 – July 2022

- Served as the editor-in-chief of "夕小瑶科技说"(formerly known as "夕小瑶的卖萌屋"), an influential Chinese WeChat public account focused on the field of NLP.
- Managed the editorial team of around 30 members, curated and edited article content, and sought collaboration with industry influencers and researchers.
- Led the team producing over 200 original articles, and the number of subscribers rose from 15k to 100k+.

HONORS & AWARDS

• 1st Prize for the Competition at 21st China National Conference on Computational Linguistics: Automated Medical Diagnosis Systems

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· Outstanding Graduate of Peking University

• "Award for Research Excellent" at Peking University

2018, 2019

 3rd Prize for the "Tencent Cup" Program Design Competition TECHNICAL SKILLS

2018

- Language: Chinese (Native), English (Fluent)
- Standard English Test: TOEFL 111 (R: 30; L: 29; S: 27; W: 25), GRE V-156 + Q-170 + W-4.0
- Coding: Python, C/C++