Yi CHENG

https://github.com/yicheng98 https://yicheng98.github.io

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

Sep 2016– June 2020

B.S. in Computer Science

• Advisor: Associate Prof. Sujian Li

• Research Interests: Chinese Discourse Parsing, Question Generation

University of Oxford

Oxford, United Kingdom

July 2018 - Aug 2018

Exchange Student, Summer Program

PUBLICATIONS

(*indicates equal contribution)

COOPER: Coordinating Specialized Agents towards a Complex Dialogue Goal.
Yi Cheng, Wenge Liu, Jian Wang, Chak Tou Leong, Yi Ouyang, Wenjie Li, Xian Wu, and Yefeng Zheng.
AAAI 2024

• Self-Detoxifying Language Models via Toxification Reversal. Chak Tou Leong*, Yi Cheng*, Jiashuo Wang, Jian Wang, and Wenjie Li.

EMNLP 2023

• Improving Multi-turn Emotional Support Dialogue Generation with Lookahead Strategy Planning. Yi Cheng*, Wenge Liu*, Wenjie Li, Jiashuo Wang, Ruihui Zhao, Bang Liu, Xiaodan Liang, Yefeng Zheng. FMNI P 2022

• MedDG: An Entity-Centric Medical Consultation Dataset for Entity-Aware Medical Dialogue Generation. Wenge Liu*, Jianheng Tang*, Yi Cheng*, Wenjie Li, Yefeng Zheng, Xiaodan Liang.

NLPCC 2022

• "My nose is running." "Are you also coughing?": Building A Medical Diagnosis Agent with Interpretable Inquiry Logics.

Wenge Liu*, **Yi Cheng***, Hao Wang, Jianheng Tang, Yafei Liu, Ruihui Zhao, Wenjie Li, Yefeng Zheng, Xiaodan Liang. *IJCAI 2022*

• Guiding the Growth: Difficulty-Controllable Question Generation through Step-by-Step Rewriting.

Yi Cheng, Siyao Li, Bang Liu, Ruihui Zhao, Sujian Li, Chenghua Lin, Yefeng Zheng.

ACL 2021

• Unifying Discourse Resources with Dependency Framework.

Yi Cheng, Sujian Li, Yueyuan Li.

CCL 2021

Zero-shot Chinese Discourse Dependency Parsing via Cross-lingual Mapping.

Yi Cheng, Sujian Li.

DSNNLG workshop@INLG 2019

• Target-oriented Proactive Dialogue Systems with Personalization: Problem Formulation and Dataset Curation. Jian Wang, Yi Cheng, Dongding Lin, Chak Tou Leong, and Wenjie Li.

EMNLP 2023

• RECAP: Towards Precise Radiology Report Generation via Dynamic Disease Progression Reasoning.

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

EMNLP Findings 2023

• ORGan: Observation-Guided Radiology Report Generation via Tree Reasoning.

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

ACL 2023

• Medical Dialogue Generation via Dual Flow Modeling.

Kaishuai Xu, Wenjun Hou*, **Yi Cheng***, Jian Wang, Wenjie Li

ACL Findings 2023

· CARE: Causality Reasoning for Empathetic Responses by Conditional Graph Generation.

Jiashuo Wang, Yi Cheng, Wenjie Li.

EMNLP Findings 2022

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.

Constructing Interpretable Medical Consultation Systems | Research Intern

Advisor: Dr. Yefeng Zheng, Tencent Jarvis Research Center

Feb 2021 - Dec 2021

- Constructed the first large-scale entity-centric medical consultation dialogue dataset, MedDG.
- Proposed an interpretable medical consultation system by mimicking human doctors' inquiry logics.
- Won the 1st Prize for "the Competition at 21st China National Conference on Computational Linguistics: Automated Medical Diagnosis Systems" in 2021.
- Contributed to two first-author papers published at NLPCC 2022 and IJCAI 2022.

Difficulty Controllable Question Generation | Research Assistant

Advisor: Assistant Prof. Bang Liu, University of Montreal

June 2021 – January 2021

- Defined question difficulty as the number of inference steps required to answer it and proposed a framework that progressively increases the question difficulty through step-by-step rewriting.
- Contributed to a first-author paper published at ACL 2021.

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.

PROFESSIONAL ACTIVITIES

Challenge Organizer

• Organized the ICLR 2021 Challenge: Machine Learning for Preventing and Combating Pandemics.

Conference Reviewer

• Served as the reviewer for SIGIR (2023), ACL (2022), COLING (2022), EMNLP (2021).

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.
- 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

• Outstanding Graduate of Peking University

2020

2021

• "Award for Research Excellent" at Peking University

2018, 2019

• 3rd Prize for the "Tencent Cup" Program Design Competition

2018

TECHNICAL SKILLS

- 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++
- Tools: PyTorch, Tensorflow, Git, Docker, Linux, Markdown, Vim