JINJIE NI

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Research Interests

Large (multi-modal) language models; Compute-optimal learning; System-algorithm co-design.

Experiences

Academia

National University of Singapore

2023 - present

Research Fellow

- Foundation Models.

Nanyang Technological University

2020 - 2023

Ph.D. in Computer Science

- Efficient Language Models and Dialogue Agents.

Harvard University, Institute for Applied Computational Science

Jan 2019 - March 2019

Research Assistant (remote)

- VAE-GAN variants.

Northwestern Polytechnical University

2016 - 2020

B.Eng. in Electrical Engineering

- Multimodal Models.

Industry

Research Intern at Alibaba Group, Singapore

April 2022 - Oct 2022

DAMO Academy

- In charge of modality alignment for pre-trained models. Worked with Dr. Yukun Ma.

Research Intern at Continental

Sept 2020 - March 2022

Continental-NTU Corp Lab

- In charge of fusing task-oriented and open-domain dialogue agents. Worked with Dr. Rui Mao.

Research Intern at Chinese Academy of Sciences

Institute of Automation

Feb 2020 - June 2020

- In charge of anchor-free position estimation and object detection. Worked with Dr. Sen Xin.

Institute of Computing Technology

Oct 2018 - Nov 2018

- Training abstractive summarization models. Worked with Dr. Shuai Jiao.

Featured Research

For full publication list, see Google Scholar.

MixEval

- MixEval: Deriving Wisdom of the Crowd from LLM Benchmark Mixtures. arXiv'24. [Twitter]
- **Jinjie Ni**, Fuzhao Xue, Xiang Yue, Yuntian Deng, Mahir Shah, Kabir Jain, Graham Neubig, Yang You.
- Building golden-standard LLM evaluation from off-the-shelf benchmark mixtures. The **best** LLM evaluation at the time of release for its **SOTA** model ranking accuracy (0.96 correlation with Chatbot Arena) and efficiency (6% the time and cost of running MMLU). Moreover, it's dynamic.

OpenMoE

- OpenMoE: An Early Effort on Open Mixture-of-Experts Language Models. ICML'24. [Twitter]
- Fuzhao Xue, Zian Zheng, Yao Fu, Jinjie Ni, Zangwei Zheng, Wangchunshu Zhou, Yang You.
- The first fully open MoE-based Decoder-only LLM trained over chinchilla scaling law.

InstructWild

- Instruction in the Wild: A User-Based Instruction Dataset. Github.
- **Jinjie Ni**, Fuzhao Xue, Yuntian Deng, Jason Phang, Kabir Jain, Mahir Hitesh Shah, Zangwei Zheng, Yang You.
- The **first** large-scale instruction tuning dataset harvested from the web.

GHA

- Finding the Pillars of Strength for Multi-Head Attention. ACL'23.
- Jinjie Ni, Rui Mao, Zonglin Yang, Han Lei, Erik Cambria.
- Cutting off redundancy for Transformer layers. **SOTA** efficiency and performance among efficient transformers. Concurrent work of GQA, cited and discussed in the GQA paper.

PAD

- Adaptive Knowledge Distillation between Text and Speech Pre-trained Models. ICASSP'23.
- Jinjie Ni, Yukun Ma, Wen Wang, Qian Chen, Dianwen Ng, Han Lei, Trung Hieu Nguyen, Chong Zhang, Bin Ma, Erik Cambria.
- Knowledge distillation between text and speech pre-trained models. The **SOTA** text-speech distillation method at the time of release.

HiTKG

- HiTKG: Towards Goal-Oriented Conversations via Multi-Hierarchy Learning. AAAI'22.
- Jinjie Ni, Vlad Pandelea, Tom Young, Haicang Zhou, Erik Cambria.
- The **first** work that trains agents to actively guide the conversations. It ushers in **a new era** of intelligence for dialogue agents. The **SOTA** approach for turn-level dialogue reasoning tasks.

FusedChat

- FusedChat: Towards Fusing Task-Oriented Dialogues and Chitchat in Multi-turn Conversational Agents. AAAI'22.
- Tom Young, Frank Xing, Vlad Pandelea, Jinjie Ni, Erik Cambria.
- The **first** attempt of fusing task-oriented and open-domain dialogue systems.

Recent Advances in Deep Learning Based Dialogue Systems

- Recent Advances in Deep Learning Based Dialogue Systems. AIRE.
- Jinjie Ni, Tom Young, Vlad Pandelea, Fuzhao Xue, Erik Cambria.
- An 80-page systematic review for dialogue systems. One of the **most** cited dialogue system reviews.

Services

Conference PC Member / Reviewer

Neurips 2024, ACL 2024, EMNLP 2024, ACL 2023, EMNLP 2023, AAAI 2023

Journal Reviewer

- Knowledge-Based Systems, Information Fusion, Artificial Intelligence Review, Cognitive Computation

Co-organizer

- MLNLP community