Jiaju Lin

Google Scholar

EDUCATION

Pennsylvania State University

PhD - Educational Psychology; Research Direction: Interdiscipline project in AI + Learning Science

• East China Normal University • Master of Engineering - Computer Science; • Research Direction: Information Extraction, Knowledge Computing

Shanghai Ocean University

• Bachelor of Engineering - Computer Science; PROJECTS PA, USA Aug2023 - Now

Shanghai, China Jul 2020 - March 2023

> Shanghai, China Jul 2016 - Jun 2020

- Multi-Agent Sandbox for LLM Evaluation and Artificial Society (LLM Agents, Multi Agent Cooperation): Inspired by Generative Agents by Stanford, we reproduce our own sandbox and release our code two days before Stanford. Our contribution includes two parts: 1) Besides memory, reflection and plan system introduced in Generative Agents, we develop a tool-use system to let agents learn from interactions with physical equipment, making the learning process more similar to reinforce learning. 2) We build a highly-customised front end to enable researchers from all fields to design tasks with specific background and purpose, evaluating LLM's abilities generally. (March 2023 - August 2023)
- Large Language Model For Education (Large Language Model tuning, data-centric AI): We are one of the earliest attempts to build a domain specific LLM for Chinese education. We compared several popular LLM backbones like Llama, GLM, and Bloom in different scales, including 7B, 13B and 65B. Also, we build instruction datasets to finetune LLM for domain specific purpose. Plenty of engineering-relevant experience like model-parallel training, data cleaning and instruction augmentation, is accumulated during the process. (March 2023 July 2023)
- Unified Model for Audio-Text Computation (Multi-Modal, Multi-Task Learning): We try to develop a new transformer-based multi-task model for audio-text computation. It is an ambitious plan to unite all audio-relevant tasks into one paradigm. We built datasets for music-text pairs and transfered efficient vision-language training paradigm to audio field. Our models achieved sota performance in zero-shot music understanding tasks. (July 2022 April 2023)
- Debiased Prompt-Based Information Extraction (Backdoor Adjustment, Robust NLP): We thoroughly investigated the potential risk resulting from manual prompts in information extraction, and proposed a backdoor adjustment based method to build a more robust and unbiased information extraction architecture. It achieves better performance than current state-of-the-art performance models. (Mar 2022 Feb 2023)
- Prompt-based Methods for Event Extraction(Information extraction, NLP): We are one of the earliest attempts to introduce prompt methods into event extraction. For sentence level event argument extraction, we incorporated span-selection with prompt tuning. Regarding documental extraction, we utilized curriculum-learning method to make up poor performance in long-term dependency resolving of prompt-based method. Both two methods achieved state-of-the-art performance. (July 2021 Jan 2022)
- Rule-based Open Information Extraction System for NLP Contribution Graph Construction (Information Extraction, NLP): We built a rule-based information extraction system to construct a knowledge graph from NLP publications. The system consists of three parts: sentence selection, entity extraction and triple construction. Our approach's final performance surpassed the baseline method by 25%. (Oct 20 Jan 21)

PUBLICATIONS

•	Joint Music and Language Attention Models for Zero-shot Music Tagging	
	X Du, Z Yu, Lin Jiaju, B Zhu, Q Kong et al.	ICASSP 2024
•	AgentSims: An Open-Source Sandbox for Large Language Model Evaluation	1
	Lin, Jiaju et al.	$ArXiv \ 2023$
•	RWKV: Reinventing RNNs for the Transformer Era	
	one of the Authors	EMNLP 2023 Findings
•	EduChat: A Large-Scale Language Model-based Chatbot System for Intelligent Education	
	one of the Authors	ArXiv 2023
•	Causal Intervention-based Prompt Debiasing for Event Argument Extraction	
	Jiaju, Lin and Zhou, Jie and Chen, Qin	ArXiv 2022
_	CUP: Curriculum Learning based Prompt Tuning for Implicit Event Argument Extraction	
•	Jiaju Lin, Qin Chen, Jie Zhou, Jian Jin and Liang He	IJCAI 2022
	PoKE: A Prompt-based Knowledge Eliciting Approach for Event Argument Extraction	
•	Jiaju Lin, Qin Chen	Arxiv 2021
	ECNUICA at SemEval-2021 Task 11: Schema based Information Extraction	
•	Jiaju Lin, Jing Ling, Zhiwei Wang, Jiawei Liu, Qin Chen, Liang He	ACL-IJCNLP 2021 Workshop

Honors and Awards

- National Scholarship. 6/440 Oct 2022
- Semeval-2021 Task 11: NLPContributionGraph, Top 2 Jan 2021
- National Post-Graduate Mathematical Contest in Modeling 2020, The Second Price September, 2020

INTERNSHIPS

• AI Research Intern at ByteDance Multimodal Model development

TEACHING

• Experiments in Computer Organization and Design Teaching Assistant East China Normal University, China Sep 2021 - Jan 2022

Shanghai, China

Jul 2022 - May 2023

LANGUAGE

- English : IELTS 7.0, TOEFL 99
- Chinese: native speaker

Skills Summary

• proficient in Pytorch, DeepSpeed, NLTK, :