JIEYI (JOY) WANG

Address: No. 5, Yiheyuan Road, Haidian District, Beijing, China

Email: joysw@stu.pku.edu.cn, joywang909@gmail.com.

RESEARCH INTEREST:

• Affective Computing • AI for Healthcare • Multimodal Human Behavior Modeling



EDUCATION

Peking University, Beijing, China (PKU, "Double First-Class" university)

Software Engineering

Master of Software Engineering, National Engineering Research Center for Software Engineering Advisor: Prof. Hanpin W. and Prof. Yu H.

GPA: 3.55/4.0

Shanghai University, Shanghai, China ("Double First-Class" university)

Sep 2019 - Jun 2023

 $Bachelor\ of\ Computer\ Science\ and\ Technology\ (national\ first-class\ undergraduate\ specialty)$

Outstanding Dissertation, Advisor: Prof. Wei X. GPA: 3.83/4.0, Rank 2nd/367

PUBLICATIONS

• Wang, J., Huang, Y., Liu, Z., Xu, D., Wang, C., Shi, X., ... & Huang, Y. (2025). STAMPsy: Towards SpatioTemporal-Aware Mixed-Type Dialogues for Psychological Counseling AAAI 2025 Oral Presentation, 39(24): 25371-25379.

To address the challenge of ambiguous symptom descriptions in psychological counseling, we collected STAMPsy, a goal-oriented dataset targeting mixed-type helping needs and stamped by **spatiotemporal**-aware knowledge. Additionally, we develop Self-STAMPsy, an **iterative self-feedback** psychological dialogue generation framework. Recently, we are delving into an agent-based workflow under Cognitive Behavioral Therapy and neuroscience.

• Wang J., Niu Y., Xu D. & Wei Z. "Think Out Loud, Pause in Silence: Confidence-Guided Reflect-Pause-Abort for Robust Audio Perceptual Understanding" (submitted to ICLR2026, Paper, Code, Dataset)

We proposed an adaptive framework that couples **perceptual** grounding with reasoning for **LALMs**, ConfAudio, which unifies explicit, reflective reasoning (**fine-tuned** on our novel dataset) with implicit, pause-driven latent **GRPO** training, via a controller monitors **lowest-group-confidence** and a **composite reward function**.

• Xu, D.*, Chen, Y.*, Wang, J., Huang, Y., ... & Huang, Y. (2024). Mlevlm: Improve multi-level progressive capabilities based on multimodal large language model for medical visual question answering. ACL, 2024., pp. 4977-4997.

We propose MLeVLM, a Multi-level Visual Language Model for **Medical Visual Question Answering** focusing on recognition, details, diagnosis, knowledge, and reasoning. We construct a high-quality multi-level dataset (MLe-VQA) and a multi-level feature alignment module, and create a benchmark which MLeVLM outperforms.

• Xu D., Wang J., Chai Z. ...& Hu Y. "MedMKEB: A Comprehensive Knowledge Editing Benchmark for Medical Multimodal Large Language Models" (with *Dr. Huamin Zhang*)(arXiv preprint, arXiv:2508.05083., submitted to AAAI2025)

We constructed a **medical multimodal knowledge-editing benchmark** with FT, KE, IKE, MEND, SERAC, and evaluated on 10+ knowledge-editing models, drawing on cognitive science and the four-phase clinical care.

- Chen S., Wang J., Chen W., & Wei Z. "SpeechMedAssist: Efficiently and Effectively Adapting Speech Language Model for Medical Consultation" (submitted to ICLR2026, a SpeechLM natively capable of conducting multi-turn speech-based interactions with patients, with modality alignment, satefy and efficiency check.)(Case Demo., Code.)
- Wang J., Xu D, Chao Y., ...& Huang Y. "RLPF: Towards Curriculum Reinforcement Learning with Psychologist-like Feedback. (a reinforcement learning(RL) framework simulating clinical psychologist, incorporating an adaptive think accuracy reward, enabling the model to adjust its reasoning strategies based on task complexity dynamically, going to be submitted to IEEE Transactions on Affective Computing (TAFFC), with *Dr. Ruiyuan Guan*)
- Wang J., Zhao F., Chen B., ...& Hu Y. "RedRAG: A RefinED Multi-Agent RAG System Towards Complex Queries and Information Confliction in Generative Search Engines."

RESEARCH EXPERIENCES

- Project Manager of National Key R&D Program of China, PKU

 Beijing, China, Nov 2022 Nov 2025

 Research on Intelligent Diagnosis and Treatment Models and Efficacy Evaluation for Insomnia Disorders

 (No. 2022YFC2503903). Supervised by Prof. Wang Hanpin and Huang Yu Together with Prof. Guan Ruiyuan, director of Department of Medical Psychology, School of Medical Humanities, Peking University. Published Work in AAAI2025.
 - 1. Coordinated closely with multiple top-tier hospitals and professionals, and gained 3 publications, 5 authorized invention patents and 1 software copyright.
 - 2. Data Analysis: Processed clinical data(sleep logs, EEG, and fMRI data) with missing modalities completion.
 - 3. Dataset Construction: Built STAMPsy (5k+ sessions), a Chinese multi-turn dialogue corpus, based on case conceptualization and CBT-guided spatio-temporal prompt engineering.
 - Model Training and Deployment: Shipped a spatio-temporal-aware mixed-type dialogue platform with SFT, RAG, multi-Agent, released on PKU Xplore. Designed session-level reward and trained a GRPO-enhanced LLM.
 - 5. Studied several professional theories in psychology. **Teaching assistant** for "Music therapy in the medical field".

• Faculty of Medicine, The Chinese University of Hong Kong

Research Assistant, Advisor: Prof. Leo Fan

Hong Kong, China Oct 2025

- 1. Developing an interactive AI agent for mental healthcare with active reasoning, audio analysis, and reinforcement learning to enhance diagnostic reliability and safety, especially for Cantonese with mental health disorders.
- The Wharton School, the University of Pennsylvania Research Assistant, Advisor: Prof. Zhao Bingxin

Online, USA Aug 2025 - Oct 2025

- 1. Designed an Search-R1-like workflow for auto systematic literature review enabling robust protein-disease analysis.
- Shanghai AI Lab, Pujiang National Key Lab (Top-tier AI research institution) Shanghai, China Large Model Reinforcement Learning Algorithm Intern, Preprint work for ICLR2026 Apr 2025 - Oct 2025
 - 1. Daily maintenance of the self-built RLHF framework, LightRLHF, DI-engine, and algorithm and model transfer;
 - 2. Optimized large audio model on Audio QA, via self-iterative chain-of-thought and a group-confidence-aware controller for **latent reasoning**, evaluate on MMAU $\uparrow 10pts$, MMAR $\uparrow 25pts$.
 - 3. Participated in reaction model to music through deep reasoning and duration alignment.
- Fudan Data Intelligence and Social Computing (DISC) Lab, Fudan University Research Assistant, Advisor: Prof. Wei Zhongyu, Publication for ICLR2026

Shanghai, China May 2025 - Sep 2025

- 1. Produced time-series analyses to support long-term medical assistance and randomized controlled trials (RCTs) design; Cooperate with a renowned specialist hospital.
- 2. Adapted SpeechLMs to develop an efficiently and effectively for medical consultation.
- Baichuan Co., Ltd (Top-tier Firm of LLM in medical industry in China) Algorithm Engineer, Medical AI Department

Beijing, China Nov 2024 - Apr 2025

- 1. Built Baichuan-M2, a Large Verifier System with dynamic closed-loop RL: mixed-type scenarios to develop Patient Simulator Agents and Clinical Rubrics Generator (colloquial style transfer, multimodal report interpretation);
- 2. Active Reasoning for diagnosis: Trained an R1-like medical LLM with enhanced deep reasoning and proactive care; Established a gold standard for medical evaluation.
- Key Member, National Engineering Research Center for SE, PKU Together with Prof. Yue Weihua, dean of Peking University Sixth Hospital, China's only National Health Commissiondesignated Class III Grade A specialized psychiatric hospital Sep 2023 - Jun 2026
 - 1. Participated in the application and Oral Defense Session of National Natural Science Foundation of China. Facilitated two successful acquisition of 1,000,000 RMB in Natural Science Foundation of Beijing and other funding programs.
 - 2. Developed a multimodal empathy dataset and a trusted Cognitive Agent Platform that integrates multi-modal features from voice, facial expression, and text.
 - 3. Contributed to the framework design of the China Hospital Association's group standard "Medical Cohort Platform Data Technology (MCPDT)" and drafted multiple sections of the standard.
 - 4. Other research in medicine, especially in medical imaging(2 publications). Grasped Knowledge in autism, traditional Chinese medicine, dermatology, myocardial infarction, sepsis, depression, etc.
- Project Leader, International Centre for Quantum and Molecular Structure, QuArtist Shanghai, China Research Assistant, Advisor: Prof. Ren Wei Oct 2019 - Jun 2023
 - 1. Proposed methods for automatic extraction of computational materials information (NER and knowledge graph).

CONFERENCE PRESENTATIONS

- Wang, J., Huang, Y., ... & Huang, Y. (2025). STAMPsy. (AAAI2025 Oral Presentation), USA. Feb 2025
- Wang J., Huang Y. (2025). AI-Driven Sleep Revolution: LLM-Based CBT-I Enhancement Technology and Clinical Applications. Training sessions of the National Key R&D Program of China, China. Feb 2025
- Xu, D., Chen, Y., Wang, J., ... & Huang, Y. (2024). Mlevlm. (ACL2024 Poster), Thailand.

Jul 2024

AWARDS

• Education Scholarship, Peking University

Dec 2024

• Outstanding Participant in "Top 1000+" Pilot Program for Graduate Student Leaders, Peking University

Sep 2024

• Distinguished Graduate Award, Shanghai Municipal Education Commission

Jun 2024

• Shanghai Municipal Government Scholarship, Shanghai Municipal Education Commission

Jun 2023

• Finalist Prize (Top 2%), The Internation Mathematical Contest in Modeling (MCM & ICM), COMAP

May 2022

• Outstanding Student Award, for three years in a row, Shanghai University

Jun 2021-2023

SKILLS

- Solid Python&Java programming and data analysis; Hands-on experience with distributed training
- Proficient in mainstream LLMs and DL, ML algorithms(open-source projects: Tianji, MindNLP, etc.);
- Software: Matlab(SPM), SPSS, LaTeX, Tableu, Word/Powerpoint/Excel, AutoCAD, PS, Material Studio
- Languages: Chinese (Native), English (Fluent), French(Basic)
- Interests: Volleyball(Varsity Athlete, blocker), Calligraphy(highest level in National Association), Cooking, Skiing