Zifeng Wang

Co-Founder & Head of AI Keiji AI Inc.

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EDUCATION

Ph.D. Computer Science, University of Illinois Urbana-Champaign, Urbana, USA, 2021-2025

M.S. Data Science, Tsinghua University, Beijing, China, 2018-2021

B.S. Engineering, Tongji University, Shanghai, China, 2014-2018

APPOINTMENTS

2025- Keiji AI

Co-Founder, Head of AI

2021-2025 University of Illinois Urbana-Champaign

Research Assistant, Supervisor: Jimeng Sun

2023 Amazon Web Service

Applied Scientist Intern, Mentor: Zichen Wang

2023 Medidata, Dassault Systèmes

Research Intern, Mentor: Mandis Beigi

2022 Amplitude

Research Intern, Mentor: Cao Xiao

2019-2021 Tencent

Research Intern, Mentor: Yefeng Zheng

HIGHLIGHTS

Research

I am dedicated to building artificial intelligence (AI) methods to accelerate scientific discovery in medicine, with a focus on AI-driven literature research [npj Digit. Med.'25, Nat. Commun.'25], data science research [Arxiv'25], and clinical research [Nat. Commun'25].

My research has been featured by Nature, NIH News, POLITICO, Azure Government, etc.

Startup

I co-founded Keiji AI since 2025, dedicated to building TrialMind, an AI agent platform for clinical trials [Demo Demo1, Demo2]. Our product is now used by leading pharmaceutical and health organizations, including Abbvie, Regeneron, Takeda, Guardant Health, Medidata, Beth Israel Medical Center, etc.

SELECTED PAPERS

The full publication list is available at Google Scholar.

Literature research

- Wang, Z., Jin, Q., Lin, J., Gao, J., Pradeepkumar, J., Jiang, P., Danek, B., Lu, Z., Sun, J., "TrialPanorama: Database and Benchmark for Systematic Review and Design of Clinical Trials." In: arXiv preprint arXiv:2505.16097 (2025)
- Wang, Z., Cao, L., Jin, Q., Chan, J., Wan, N., Afzali, B., Cho, H.-J., Choi, C.-I., Emamverdi, M., Gill, M. K., "A foundation model for human-AI collaboration in medical literature mining." In: *Nature Communications* (2025)
- Wang, Z., Cao, L., Danek, B., Zhang, Y., Jin, Q., Lu, Z., Sun, J., "Accelerating Clinical Evidence Synthesis with Large Language Models." In: *npj Digital Medicine* (2024)

Data science research

- Wang, Z., Danek, B., Sun, J., "BioDSA-1K: Benchmarking Data Science Agents for Biomedical Research." In: *arXiv preprint arXiv:2505.16100* (2025)
- Wang, Z., Danek, B., Yang, Z., Chen, Z., Sun, J., "Can Large Language Models Replace Data Scientists in Biomedical Research?" In: *Arxiv* (2024)

Clinical research

- Wang, Z., Gao, J., Danek, B., Theodorou, B., Shaik, R., Thati, S., Won, S., Sun, J., "Compliance and Factuality of Large Language Models for Clinical Research Document Generation." In: arXiv preprint arXiv:2504.00934 (2025)
- Jin, Q., **Wang, Z.**, Floudas, C. S., Chen, F., Gong, C., Bracken-Clarke, D., Xue, E., Yang, Y., Sun, J., Lu, Z., "Matching Patients to Clinical Trials with Large Language Models." In: *Nature Communications* (2024)
- Das, T., **Wang, Z.**, Sun, J., "Twin: Personalized clinical trial digital twin generation." In: *KDD*'23. 2023, pp. 402–413
- **Wang, Z.**, Theodorou, B., Fu, T., Xiao, C., Sun, J., "PyTrial: Machine learning software and benchmark for clinical trial applications." In: *arXiv preprint arXiv:2306.04018* (2023)
- Wang, Z., Xiao, C., Sun, J., "AutoTrial: Prompting Language Models for Clinical Trial Design." In: *EMNLP'23*. 2023, pp. 12461–12472
- **Wang, Z.**, Xiao, C., Sun, J., "SPOT: sequential predictive modeling of clinical trial outcome with meta-learning." In: *ACM-BCB'23*. 2023, pp. 1–11
- **Wang, Z.**, Sun, J., "Trial2Vec: Zero-Shot Clinical Trial Document Similarity Search using Self-Supervision." In: *Findings of EMNLP'22*. 2022

Healthcare & Machine learning

- Wang, Z., Wang, H., Danek, B., Li, Y., Mack, C., Poon, H., Wang, Y., Rajpurkar, P., Sun, J., "A Perspective for Adapting Generalist AI to Specialized Medical AI Applications and Their Challenges." In: *npj Digital Medicine* (2024)
- **Wang, Z.**, Wang, Z., Srinivasan, B., Ioannidis, V. N., Rangwala, H., Anubhai, R., "BioBridge: Bridging Biomedical Foundation Models via Knowledge Graphs." In: *ICLR* 24. 2023
- Wen, Y., **Wang, Z.**, Sun, J., "Mindmap: Knowledge graph prompting sparks graph of thoughts in large language models." In: *ACL'24*. 2023

- Wang, Z., Gao, C., Xiao, C., Sun, J., "MediTab: Scaling Medical Tabular Data Predictors via Data Consolidation, Enrichment, and Refinement." In: *IJCAI* 24. 2023
- Wang, Z., Sun, J., "Transtab: Learning transferable tabular transformers across tables." In: NeurIPS'22 35 (2022), pp. 2902–2915
- Wang, Z., Wu, Z., Agarwal, D., Sun, J., "MedCLIP: Contrastive Learning from Unpaired Medical Images and Text." In: *EMNLP'22*. 2022
- **Wang, Z.**, Sun, J., "PromptEHR: Conditional Electronic Healthcare Records Generation with Prompt Learning." In: *EMNLP'22*. 2022, pp. 2873–2885
- **Wang, Z.**, Sun, J., "Survtrace: Transformers for survival analysis with competing events." In: *ACM-BCB*'22. 2022, pp. 1–9
- Wang, Z., Yang, Y., Wen, R., Chen, X., Huang, S.-L., Zheng, Y., "Lifelong learning based disease diagnosis on clinical notes." In: *PAKDD'21*. Springer. 2021, pp. 213–224
- Wang, Z., Wen, R., Chen, X., Cao, S., Huang, S.-L., Qian, B., Zheng, Y., "Online disease diagnosis with inductive heterogeneous graph convolutional networks." In: *WWW'21*. 2021, pp. 3349–3358

INVITED TALKS

- Medical scientific discovery in the era of LLMs, AI for Health Webinar.
- LLMs for clinical trial participant recruitment, IT Roundtable@Clinical Research Forum.
- Bridging biomedical foundation models, invited by Xuegong Lab@Tsinghua University.
- Bridging biomedical foundation models, invited by AI₄Science@ByteDance.
- Automate clinical trial design with large language models, invited by Medidata.
- Medical vision-language modeling, invited by Lee Language Lab@UToronto.
- Medical vision-language modeling, invited by MedAI@Stanford University.
- 2023 Medical vision-language modeling, invited by NCBI@NIH.
- 2023 Unifying large language models and knowledge graphs, invited by Titan Lab@AWS.

AWARDS

- Yee Memorial Fellowship, UIUC
- NeurIPS Scholar Award, NeurIPS
- 2022 Yunni & Maxine Pao Memorial Fellowship, UIUC
- 2021 Best Student Paper Award, PAKDD

SERVICE

Academic Journal and Conference Peer Review

Program Committee: NeurIPS (2022, 2023, 2024, 2025), EMNLP (2022, 2023), IJCAI (2022, 2023, 2024), AAAI (2022, 2024, 2025), NAACL (2024), COLM (2024, 2025), ICLR (2024), ICML (2025), ACL

(2023), KDD (2023), NLPCC (2024)

Reviewer: Nature Communications, IEEE Transactions on Pattern Analysis and Machine Intelligence, Journal of Artificial Intelligence Research, Bioinformatics, Journal of the American Medical Informatics Association, ACM Computing Surveys

TEACHING

2024 Summer TA: BSE740 Artificial Intelligence in Medicine, UIUC

2022 Spring TA: CS598 Deep Learning for Healthcare, UIUC

2020 Summer TA: Optimization Models and Applications, Tsinghua University
2020 Spring TA: Bayesian Learning and Data Analysis, Tsinghua University

2019 Fall TA: Learning from Data, Tsinghua University

(Updated on June 24, 2025.)