Hanbo Xie

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Princeton University

Princeton, New Jersey, US

Visiting Student Research Collaborator

• Supervisor: Tom Griffiths

08/24-Now Georgia Institute of Technology

Atlanta, Georgia, US

Ph.D. in Psychology

• Supervisor: Robert Wilson

Minor in Computer Science

08/22-05/24 the University of Arizona

Tucson, Arizona, US

M.A of Psychology

• Supervisor: Robert Wilson

09/15-06/19 the Southwestern University of Finance and Economics

Chengdu, China

Bachelor of Management

Major: Human Resource Management, GPA: 81/100

• Undergraduate Thesis: Work motivation mediates shared leadership and employee creativity.

EMPLOYMENT

EDUCATION 03/25-Now

08/24-Now Georgia Institute of Technology

Atlanta, Georgia, US

Graduate Assistant

08/22-08/24 the University of Arizona

Tucson, Arizona, US

Teaching Assistant for:

Introduction to Psychology, Personality, Research Methods, Judgment and Decision-Making

07/22-08/22 NeuroMatch Academy Summer School 2022

Global Virtually

Project Teaching Assistant

Research Assistant in Zhou Lab

Three-week Computational Neuroscience supervision on projects of 8 groups.

07/19-07/22 School of Psychological and Cognitive Sciences, Peking University

Beijing, China

- Assisted a Nature Science Foundation project research (data collection, coding, data analysis, manuscript writing)
- Lead an independent research project.

PUBLICATION

* Denotes equal contribution, † Denotes Correspondence, Underscore denotes mentee

Journal Articles:

Qiu, S., Tang, Y., Yu, H., **Xie, H.**, Dreher, J. C., Hu, Y., & Zhou, X. (2025). Toward a computational understanding of bribe - taking behavior. *Annals of the New York Academy of Sciences*.

Fang, Z., Zhao, M., Xu, T., Li, Y., **Xie, H.**, Quan, P., ... & Zhang, R. Y. (2024). Individuals with anxiety and depression use atypical decision strategies in an uncertain world. *eLife*, 13.

Xie, H. (2023). The promising future of cognitive science and artificial intelligence. Nat Rev Psychology.

Conference:

Xie, H., Xiong, H., & Wilson, R. C. (2024) From Strategic Narratives to Code-Like Cognitive Models: An LLM-Based Approach in A Sorting Task. *First Conference on Language Modeling (COLM)*.

Xie, H., Xiong, H., & Wilson, R. C. (2024) Evaluating Predictive Performance and Learning Efficiency of Large

Language Models with Think Aloud in Risky Decision Making. Computational Cognitive Neuroscience (CCN), MIT.

- **Xie, H.**, Xiong, H., & Wilson, R. C. (2023). Text2Decision: Decoding Latent Variables in Risky Decision Making from Think Aloud Text. *NeurIPS 2023 AI for Science Workshop*.
- **Xie, H.**, Xiong, H., & Wilson, R. C. (2023). Computational introspection: Can large language models reveal cognitive algorithms from human language? Poster session presented at the *5th Chinese Computational and Cognitive Neuroscience Conference*, Beijing, China.
- Guo, Y., Song, S., **Xie, H.**, Gao, X., & Zhang, J. (2022, February). ARIMA and RNN for Selection Sequences Prediction in Iowa Gambling Task. In *2022 2nd International Conference on Artificial Intelligence and Signal Processing (AISP)* (pp. 1-6). IEEE.
- Song, S*,, Xie, H*., Speekenbrink, M., Zhang, J., Gao, X., & Zhou, X. (2020, October). The computational basis of individuals' learning under uncertainty in groups with collective goals. Oral presentation at the Society for Neuroeconomics, Vancouver, Canada.

Preprints and Submitted Works:

<u>Pan. L.</u>*, **Xie, H***†., & Wilson, R. C. (2025). Large Language Models Think Too Fast To Explore Effectively. arXiv preprint arXiv:2501.18009 (*submitted*).

<u>Zhang, Z.*, Xie, H*.</u>, Baker, T., Peters, M., & Wilson, R. C. (2025). Linking strategies to think aloud in a stochastic learning task. (*submitted*)

FUNDING & GRANTS

 2024-2025 "What does think aloud reveal on human cognitive process?" OpenAI Researcher Access Program (\$5,000)

CONTESTS & AWARDS

- The 1st Chinese Computational Psychiatry Hack: The Champion Team
- Better Together Psychology Conference: Best Flash Talk Award

LECTURES & INVITED TALKS

- Understanding Human Thoughts from Think Aloud: An LLM Approach (Invited Talks)
 Invited by Fudan Institute of Science and Technology for Brain-Inspired Intelligence (Lab PI: Dr. Tianye Jia), School of Psychological and Cognitive Sciences, East Normal University (Lab PI: Dr. Xiaolin Zhou), Institute of Neuroscience, CAS (Lab PI: Dr. Tianming Yang), School of Psychological and Cognitive Sciences, Peking University (Lab PI: Dr. Hang Zhang). (May June, 2024).
- From Behavior to Minds: An Overview of Computational Modeling in Psychology (Invited talk)

Invited by Research Methods Community (Jan, 2024).

- Forging the Future: Uniting AI and Cognitive Science through Large Language Models (Invited talk)
 - Invited by School of Psychological and Cognitive Sciences, East Normal University (May, 2023).
- Computational Modeling Basics and Implementations in Stan. (Invited talk)
 Invited by Institute of Applied Psychology in Tianjin University (Sep, 20, 2021, codes and slides available on GitHub)
- Reinforcement learning in computational cognitive sciences. (Lecture)
 Video available at: Reinforcement Learning Modeling Club 1 bilibili (in Chinese, codes and slides available on GitHub)

- 07/2023: Co-Founder of MindRL Hub (https://rldmjc.github.io/) (A global community for Reinforcement Learning scholars from Psychology, Neuroscience and AI)
- 2022 Fall: Mentor in ASFP (for graduate applications mentoring)
- 2022 Fall: Mentor in PRP (for mentoring undergraduate and master students to do research)

SKILLS

- Programming Skills: Matlab (Psychtoolbox, MLE modeling, VBA toolbox), R(Visualization, RStan),
 Python (NumPy, psychoPy, PyTorch), JavaScript (JSPsych), CSS, Markdown, LaTex
- Analytical Skills: Statistical analysis, Computational Modeling(non-Bayesian and Bayesian Modeling), machine learning tools, Neural Networks, fMRI data analysis, Large Language Models.

AD-HOC REBIEWS

- Journals: Computational Psychiatry, Scientific Reports
- Conferences: Annual Meetings of Cognitive Sciences (CogSci), Computational Cognitive Neuroscience (CCN), ICML LLM + Cognition Workshop, NeurIPS, NeurIPS Behavioral Machine Learning Workshop, ICLR