# Hanbo Xie

# hxie88@gatech.edu

https://xhb120633.github.io/

03/25-Now	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	
<b>EMPLOYMENT</b>		
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:	
	<ul> <li>Introduction to Psychology, Personality, Research Methods, Judgment and Decision-Making</li> </ul>	
07/22-08/22	NeuroMatch Academy Summer School 2022	<b>Global Virtually</b>
	Project Teaching Assistant	
	<ul> <li>Three-week Computational Neuroscience supervision on projects of 8 groups.</li> </ul>	
07/19-07/22	School of Psychological and Cognitive Sciences, Peking University	Beijing, China
	Research Assistant in Zhou Lab (Supervisor: Xiaolin Zhou)	
	Assisted a Nature Science Foundation project research (data collection, coding, data analysis,	
	manuscript writing)	

#### **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:**

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

**Xie, H**†., Zhu, J. Q., Xiong, H. D., Wilson, R., & Griffiths, T. (2025). Reasoning Across Minds and Machines. In *Proceedings of the Annual Meeting of the Cognitive Science Society* (Vol. 47).

- <u>Zhang, Z.\*</u>, **Xie, H\***., Baker, T., Peters, M., & Wilson, R. C. (2025). Linking strategies to think aloud in a stochastic learning task. *In Proceedings of the Annual Meeting of the Cognitive Science Society*.
- **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:**

- Zhu, J.-Q.\*, **Xie**, **H**\*, Arumugam, D., Wilson, R. C., & Griffiths, T. L. (2025). *Using reinforcement learning to train large language models to explain human decisions.* arXiv preprint arXiv: arXiv:2505.11614 (Submitted).
- **Xie, H\***., & Zhu, J\*. (2025, July 12). Centaur May Have Learned a Shortcut that Explains Away Psychological Tasks. <a href="https://doi.org/10.31234/osf.io/u7z4t v1">https://doi.org/10.31234/osf.io/u7z4t v1</a> (submitted).
- **Xie, H†.,** Xiong, H. D., & Wilson, R. C. (2025) Rethinking Think-Aloud in the Age of Language Models. PsyArXiv. <a href="https://osf.io/preprints/psyarxiv/6ta3z.v1">https://osf.io/preprints/psyarxiv/6ta3z.v1</a> (submitted)

## **FUNDING & GRANTS**

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

## **COMMUNITY**

- 08/2025: Leading co-organizer of workshop at CogSci 2025: Reasoning Across Minds and Machines (https://xhb120633.github.io/reasoning\_workshop/)
- 07/2023: Co-Founder of MindRL Hub (<a href="https://rldmjc.github.io/">https://rldmjc.github.io/</a>) (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(distributed training/inference, mechanism analysis).

### **AD-HOC REBIEWS**

- Journals: AMPPS, Computational Psychiatry, Scientific Reports
- Conferences: AAAI, Annual Meetings of Cognitive Sciences (CogSci), Computational Cognitive Neuroscience (CCN), COLM, ICML, ICLR, NeurIPS