



Jianjun Xiao

To know what you know and to admit what you do not know—this is true wisdom.

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Profiles

- Jianjun Xiao
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- Jianjun Xiao
- etShaw-zh

Education

- Beijing Normal University
PhD in Internet Education
Sept. 2023 - Present
- Beijing Normal University
Master's in Educational Technology
Sept. 2020 - Jun. 2023
- Linyi University
Bachelor's in Educational Technology
Sept. 2014 - Jun. 2018

Experience

- iFLYTEK CO.LTD.
Student of iFLYTEK Spark Training Camp (Team Leader)
Aug. 2023
- Beijing Normal University Research Center of Distance Education
Research Assistant and R&D Engineer
Jan. 2019 - Aug. 2020

Selected Awards (🏆 = Team Leader)

- Second-class Award for Academic Innovation for Postgraduate Students
Beijing Normal University
2025
- Second-class competition scholarship
Beijing Normal University
2024
- First-class scholarship
Beijing Normal University
2021, 2023, 2024
- Second Class Innovation and Entrepreneurship Scholarship
Linyi University
2017

Update

Jun. 2025

Summary

I'm Xiao Jianjun, a PhD candidate in Internet Education at the Beijing Normal University Research Center of Distance Education, under the supervision of Professor Chen Li. My research interests include **Online Learning Environments, Learning Analytics, and AI in Education**, with a focus on integrating education and technology.

Since 2019, I have led the design and development of the cMOOC platform, including requirement analysis, functional design, and iterative development based on the WordPress and WeChat ecosystems. In Learning Analytics and AI in Education, I have published several high-quality papers (covering longitudinal network analysis, NLP, explainable AI, etc.), led/participated in multiple open-source projects (gca_analyzer: 3K+ downloads as of Jun. 2025), and served as an editorial board member or reviewer for several international academic journals.

Projects (🏆 = Recipient)

- Research on Automatic Assessment and Improvement Path of cMOOC Learners' Interaction Level Based on Dual Networks
Project of Interdisciplinary Research Foundation for Doctoral Candidates of Beijing Normal University (Grant No. BNUXKJC2305). 2023-2024
- Research on Educational Reform and Innovative Management in the Era of "Internet Plus"
Key Project of the Department of Management of the National Natural Science Foundation of China (Grant No. 71834002). 2019 - 2023
- Social-Behavioural-Cognitive-Emotional Based Analysis and Intervention Study of Online Collaborative Role Interaction
National Natural Science Foundation of China (NSFC) 2022 Young Science Fund Project (Grant No. 62207003). 2022 - 2025

Selected Publications († = Corresponding author)

- Learning Analysis: Interaction Level & Pattern
Tian, Y., & Xiao, J. † (2025). The Measurement and Characteristic Analysis of Learner Interaction Levels in cMOOCs Based on Path Analysis. *Interactive Learning Environments* (SSCI Q1)
- Wang, C., & Xiao, J. † (2023). Who will participate in online collaborative problem solving? A longitudinal network analysis. *Interactive Learning Environments* (SSCI Q1)
- Bai, Y.-Q., & Xiao, J.-J. (2021). The impact of cMOOC learners' interaction on content production. *Interactive Learning Environments* (SSCI Q1)
- AI in Education: Interpretable Role Recognition Model; Human-AI Collaboration
Wang, C., & Xiao, J. † (2025) A Role Recognition Model Based on Students' Social-Behavioral-Cognitive-Emotional Attributes during Collaborative Learning. *Interactive Learning Environments* (SSCI Q1)
- Xiao, J. (2024). Automatic Assessment of Social and Cognitive Presence to Promote Meaningful Collaboration between cMOOC Learners and GPT-Driven Agents. *The Asian Students' Seminar & Round Table 2024. Kansai University, Osaka, Japan.* (Young Scholar Award)
- Kong X., Fang H., Chen W., Xiao, J., & Zhang M. (2025). Examining Human-AI Collaboration in Hybrid Intelligence Learning Environments: Insight from the Synergy Degree Model. *Humanities and Social Sciences Communications* (SSCI Q1)

Online Learning Environments: Course Design

- Xu Y.-Q., Chen L., Xiao J. (2022). Strategies for designing connectivist online courses: building on five design iterations of a cMOOC. *Chinese Journal of Distance Education* (In Chinese, CSSCI)
- Wang D., Zhang Y., Xiao J., Wang X., Xu Y. (2022). The Learning Path and Learners' Development in Connectivism. *Journal of Open Learning* (In Chinese)

Open-source Software

- Discourse Analysis Based on Large Language Models and Computational Linguistics
Xiao J. (2025). etShaw-zh/gca_analyzer: GCA Analyzer: Group Conversation Analysis Tool (v0.4.3). [Computer software]. Zenodo. (As of Jun. 2025, downloads: 3K+)
- Educational Text Classification Based on Large Language Models
Xiao, J. (2024). AICO: An artificial intelligence text-coding officer with integrated classifiers (Version v1.0.4) [Computer software]. Zenodo.

Volunteering

- Contemporary Education and Teaching Research
Editorial Board Member 2025 - Present
- The Journal of Open Source Software
Reviewer 2025 - Present
- Information, Communication & Society (SSCI Q1; SCI Q1)
Reviewer 2024 - Present
- Interactive Learning Environments (SSCI Q1)
Reviewer 2021 - Present