



Jianjun Xiao

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

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Selected Awards (🏆 = Team Leader)

Second-class Award for Academic Innovation for Postgraduate Students
2025, 2026

Beijing Normal University, Beijing, China

First Prize in AI-Powered Online Teaching Innovation Competition
2025

China Association for Educational Technology

🏆 **Bronze Awards & Feishu Special Awards in The 2nd Global Digital Intelligence Education Innovation Competition**
2025

Digital Intelligence International Development Education Alliance, Beijing, China

🏆 **Second-class competition scholarship**
2024

Beijing Normal University, Beijing, China

🏆 **Second Class Innovation and Entrepreneurship Scholarship**
2017

Linyi University, Shandong, China

Experience

iFLYTEK CO.LTD.

Student of iFLYTEK Spark Training Camp
Aug. 2023

Beijing Normal University Research Center of Distance Education
Research Assistant and R&D Engineer
Jan. 2019 - Aug. 2020

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

Summary

I'm Jianjun Xiao, a Ph.D. candidate in Internet Education at the Beijing Normal University Research Center of Distance Education, under the supervision of Professor Li Chen. 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 been responsible for the design and development of the cMOOC platform, leading the functional design and iteration based on WordPress and the WeChat ecosystem. In the fields of Learning Analytics and AI in Education, I have led and participated in multiple research and open-source projects, published several high-quality academic papers, and developed a solid research background in the educational applications of complex network modelling, NLP, and explainable AI.

Projects (🏆 = Recipient)

🏆 **Research on Automatic Assessment and Improvement Path of cMOOC Learners' Interaction Level Based on Dual Networks** 2023 - 2024

Research on Educational Reform and Innovative Management in the Era of "Internet Plus" 2019 - 2023

Social-Behavioural-Cognitive-Emotional Based Analysis and Intervention Study of Online Collaborative Role Interaction 2022 - 2025

Doctoral Dissertation

A Study on Intelligent Representation and Intergroup Comparison of Co-experience in cMOOCs Based on Community of Inquiry 2026

Define the essence of co-experience in cMOOCs and construct a coding model based on Col. Utilize artificial intelligence technology to develop automated co-experience recognition methods, converting them into analyzable serialized data representations. Employ systems science methodologies to propose quantitative indicators for co-experience, enabling process-oriented, automated experience evaluation.

Selected Publications († = Corresponding author)

Learning Analytics: Interaction Level & Pattern

Xiao, J., Wang, C., Zhang, W. (2026). Modeling Collaborative Problem Solving Dynamics from Group Discourse: A Text-Mining Approach with Synergy Degree Model. *16th International Conference on Learning Analytics and Knowledge (LAK26)*, Bergen, Norway. (CORE A)

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)

AI in Education: Human-AI Collaboration; Interpretable Role Recognition

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)

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; A&HCI)

Online Learning Environments: Technology Affordance; Course Design

Xiao, J., & Wang, C. (2025). The impact of technological affordances on knowledge creation among cMOOC learners: Integrating heterogeneous interaction network analysis and group communication analysis methods. *Proceedings of the 2025 Annual Conference of the Learning Science Research Branch, China Higher Education Society: WS3 Workshop on Cutting-Edge Educational Applications of Complex Network Analysis*, Beijing, China (Outstanding Paper, In Chinese)

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)

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 Oct. 2025, downloads: 6K+)

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.

Scholar volunteering

Member of the Editorial Board 2025
Contemporary Education and Teaching Research

Reviewer 2021 - Present
Computers & Education; Interactive Learning Environments; Information, Communication & Society; BMC Psychology; BMC Medical Education; Scientific Reports; The Journal of Open Source Software