ZHEN XU

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EDUCATION

Teachers College, Columbia University PhD. in Cognitive Science	2024 - Present
Teachers College, Columbia University M.S. in Learning Analytics	2022 - 2024
Beijing Normal University M.ED. in STEM Curriculum and Teaching Pedagogy	2019 - 2022
Beijing University of Chemical Technology B.E. in Mechanical Engineering	2015 - 2019

PEER-REVIEWED PUBLICATIONS

† equal contribution

Zhen Xu, XinGuan, Chenxi Shi, Qinhao Chen, Renzhe Yu. (2025) Evaluating 21st-Century Competencies in Higher Education Curricula with Large Language Models: Benchmarking and Targeted Prompting Strategies [In submission]

Siyan Li, **Zhen Xu**, Vethavikashini Chithrra Raghuram, Xuanming Zhang, Renzhe Yu, Zhou Yu. (2025) Bringing Pedagogy into Focus: Evaluating Virtual Teaching Assistants in Asynchronous Learning Environments [In submission]

Zhen Xu, Xinjin Li, Yingqi Huan, Veronica Minaya, Renzhe Yu (2025). From Course to Skill: Evaluating LLM Performance in Curricular Analytics. In Proceedings of the 26th International Conference on Artificial Intelligence in Education (AIED'25)

†Zhen Xu, †Joseph Olson, Nicole Pochinki, Jason Zheng, Renzhe Yu. (2024) Contexts Matter but How? Course-Level Correlates of Performance and Fairness Shift in Predictive Model Transfer. In Proceedings of the 14th Learning Analytics and Knowledge Conference (LAK'24). Association for Computing Machinery, New York, NY, USA, 713–724.

Zhen Xu, Ping Zhang, Lin Ding, Wenkai Zhang. (2023). Theory, research, and practice of peer tutoring in higher institutions worldwide [J]. Physics and Engineering: 9-12 (In Chinese)

Ping Zhang, Ding Lin, **Zhen Xu** . (2022). Analysis of Funding for Physics Education Research by the National Science Foundation of the United States Between 2011 and 2020 [J] Science Foundation of China, 516-522 (In Chinese)

Zhen Xu, Ping Zhang, Lin Ding. (2021) Example of research-based physics curriculum development with funding support[J]. Physics and Engineering: 72-75. (In Chinese)

Lin Ding, Ping Zhang, **Zhen Xu**. (2021) Experimental/quasi-experimental research in physics education research [J]. Physics and Engineering, 3-7. (In Chinese)

OTHER PUBLICATIONS

Renzhe Yu, **Zhen Xu**, Sky CH-Wang, Richard Arum (2024). Whose chatgpt? unveiling real-world educational inequalities introduced by large language models. arXiv preprint arXiv:2410.22282.

SELECTED POSTERS, PRESENTATIONS AND WORKSHOPS

†Zhen Xu, †Sky CH-Wang, Zhou Yu, Renzhe Yu.(2024) Intersectional inequalities in asynchronous academic communication: Before and after the introduction of GenAI. Paper presentation at the 54th annual meeting of the Society for Computation in Psychology (SCiP). Best Student Paper Award.

Alex J Bowers, **Zhen Xu**, Feiyi Sun. (2024) Applying Visual Data Pattern Analytics to Public NYC District Equity Indicators Data. A paper accepted for presentation at the annual meeting of the University Council for Educational Administration (UCEA): Los Angeles, CA.

Zhen Xu, Joseph Olson, Jason Zheng, Renzhe Yu. (2024) Evaluating Contextual Factors of Performance and Fairness Shift in Predictive Model Transfer. 10th International Conference on Computational Social Science (IC2S2): Philadelphia, USA.

Renzhe Yu, **Zhen Xu**, Sky CH-Wang. (2024) Whose ChatGPT? Unveiling Unintended Educational Inequalities Introduced by Large Language Models. Paper presentation at the 10th International Conference on Computational Social Science (IC2S2): Philadelphia, USA.

Renzhe Yu, Sky CH-Wang, **Zhen Xu**, Zhuojian Wei. (2023)Intersectional Inequalities in Online Communication Among Post-secondary Learners. Paper presentation at the 9th International Conference on Computational Social Science (IC2S2): Copenhagen, Denmark.

INVITED TALKS AND PANELS

Guest Speaker and Panelist, Educational Technology Sub-Forum of the 16th China Education Symposium at Harvard University (2025)

Guest Speaker, AI Application in the Educational Sub-Forum of Columbia University Teachers College China-US Education Forum (2025)

TEACHING EXPERIENCE

Teachers College, Columbia University

Spring 2024

- · HUDK 4051: Learning Analytics: Process and Theory (TA)
- · HUDK 4051: Learning Analytics: Process and Theory: Coding Lab Sessions for LLM (Lecturer)

Beijing No.4 High School

Fall 2021

· 7th Grade Science and 8th Grade Physics (Lecturer)

Beijing Normal University

Spring 2021

- · Electromagnetism (TA)
- · Nature of Science (TA)

COMMUNITY SERVICE

Sub Reviewer: The Internet and Higher Education(Journal), L@S 2025, AIES 2024, LAK 2024 E-Board member: Data Science and Education Association, Teachers College, Columbia University Co-founder: BUCT 3D Printing Association

HONORS AND SCHOLARSHIPS

Ben Wood Fellowship at Teachers College, Columbia University. (2024)

First-class scholarship for graduate study at Beijing Normal University. (2021)

Outstanding Graduates of Beijing at Beijing University of Chemical Technology. (Top 5 across the major cohort) (2019)

The National Scholarship at Beijing University of Chemical Technology. (Top 1 in the major cohort) (2017)