Yingbin Zhang

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Research interest

Educational Data Mining, Learning Analytics, Sequential Analysis, Self-regulated Learning, Computer Science Education

Education

Ph.D.	Curriculum and Instruction	University of Illinois at Urbana-Champaign	2018 – present
M.A.	Educational Measurement	Beijing Normal University	2015 – 2018
B.S.	Applied Psychology	Zhengzhou University	2011 – 2015

Professional Experience

Research

08/2020-present	Research Assistant Combining human judgment and data-driven approaches
	for the development of interpretable models of student behaviors: Applications
	to computer science education. NSF project. University of Illinois at Urbana-
	Champaign
08/2018-05/2021	Research Assistant Using Data Mining and Observation to Derive an Enhanced
	Theory of SRL in Science Learning Environments. NSF project. University of
	Illinois at Urbana-Champaign
10/2016-06/2018	Research Assistant Assessment of Children's Learning and Development in
	Child-Friendly Schools Project, Collaborative Innovation Center of Assessment for
	Basic Education Quality (CICA-BEQ), Beijing Normal University
03/2016-03/2017	Research Assistant Item Position Effects in Educational Assessment Project,
05/ 2010 05/ 2017	CICA-BEQ, Beijing Normal University
02/2016 08/2016	Research Assistant Evaluation of Education Quality of Primary and Secondary
02/2010-00/2010	Schools in Mengtougou District Project, Faculty of Education, Beijing Normal Uni-
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	versity

Teaching

09/2016-01/2017 Teaching Assistant Regression Analysis, CICA-BEQ, Beijing Normal University

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Reviewing

The 53th ACM Technical Symposium on Computer Science Education (SIGCSE '22)

The 2022 American Educational Research Association (AERA) Annual Meeting

The 2021 Learning Sciences Graduate Student Conference (LSGSC)

The 2020 National Council on Measurement in Education (NCME) Annual Meeting

Others

07/2016–09/2016 **Data Analyst** National Assessment of Education Quality Project, CICA-BEQ, Beijing Normal University

Publications

Journal Articles

Zhang, Y., Paquette, L., Baker, R. S., Ocumpaugh, J., Bosch, N., Biswas, G., & Munshi, A. (in press). Can strategic behavior facilitate confusion resolution? The interplay between confusion and metacognitive strategies in Betty's Brain. *Journal of Learning Analytics*

Zhang, Y., & Wang, Y. (2020). Validity of Three IRT Models for Measuring and Controlling Extreme and Midpoint Response Styles. *Frontiers in Psychology*, 11, 271. https://doi.org/10.3389/fpsyg.2020.00271

Zhang, Y., & Wang, Y. (2019). The methods for measuring and controlling response styles. *Journal of Psychological Science*.42(3), 747 – 758. https://doi.org/10.16719/j.cnki.1671-6981.20190334

Wang, Y., Yang, Z., **Zhang, Y.**, Wang, F., Liu, T., & Xin, T. (2019). The effect of social-emotional competency on child development in western China. *Frontiers in Psychology*, 10, 1282. https://doi.org/10.3389/fpsyg.2019.01282

Wang, Y., Ma, X., **Zhang, Y.**, Wu, L., **Yang, Z.**, Yang, T., & Li, Y. (2019). The relationship of physical education curriculum implementation and mathematics achievement in Chinese youth. *Research Quarterly for Exercise and Sport*, 90(2), 133-140. https://doi.org/10.1080/027

Nie, X., Chen, P., **Zhang, Y.**, & He Y. (2018). Item position effects: conceptualization, detection and developments. *Advances in Psychological Science*.26(2), 368–380. https://doi.org/10.3724/SP.J.1042.2018.00368

Wang, Y., **Zhang, Y.**, & Xin T. (2018). The effect of parents' educational aspirations on children's mathematics achievement: Analysis of the multiple mediation effects. *Studies of Psychology and Behavior*.16(1), 96–102. https://doi.org/xxxx1212121

Wang, Y., **Zhang, Y.**, Yang, T., & Xin, T. (2017). Applications and implications of test equating in large-scale international educational assessments. *China Examinations*, (8), 43–49. https://doi.org/10.19360/j.cnki.11-3303/g4.2017.08.008

Peer-reviewed Conference Paper

Bosch, N., **Zhang, Y.**, Paquette, L., Baker, R., Ocumpaugh, J., & Biswas, G. (2021). The relationship between confusion and metacognitive strategies in Betty's Brain. In *Proceedings of the 2021 CHI Conference on Human Factors in Computing Systems (CHI '21)* (pp. 680:1-680:12). ACM, Yokohama, Japan. https://doi.org/10.1145/3411764.3445809

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Paquette, L., Grant, T., **Zhang**, Y., Biswas, G., & Baker, R. (2021). Using Epistemic Networks to Analyze Self-regulated Learning in an Open-Ended Problem-Solving Environment. In Ruis A.R., Lee S.B. (eds), *Advances in Quantitative Ethnography. ICQE 2021. Communications in Computer and Information Science*, vol 1312. (pp. 185-201). Springer, Cham. https://doi.org/10.1007/978-3-030-67788-6₁3.

Zhang, Y., Paquette, L., Baker, R., Ocumpaugh, J., Bosch, N., Munshi, A., & Biswas, G. (2020). The relationship between confusion and metacognitive strategies in Betty's Brain. In *Proceedings of the 10th International Conference on Learning Analytics & Knowledge (LAK'20)* (pp. 276-284). ACM, Frankfurt, Germany. https://doi.org/10.1145/1234567890

Peer-reviewed Presentation

Zhang, Y., & Paquette, L. (2021). Mining sequential patterns with high usage variation. Poster presented at the 14th International Conference on Educational Data Mining (EDM '21). (Fully virtual conference)

Zhang, Y., & Paquette, L. (2020). An effect-size-based temporal interestingness metric for sequential pattern mining. Poster presented at the 13th International Conference on Educational Data Mining (EDM '20). (Fully virtual conference)

Zhang, Y., & Liu, T. (2019). Using person-fit statistics to detect response styles. Poster presented at the National Council on Measurement in Education Annual Meeting, Toronto, Canada.

Yang, Z., **Zhang**, Y., & Wang, Y. (2019). The impact of extreme response style on the result of mean comparison. Poster presented at the National Council on Measurement in Education Annual Meeting, Toronto, Canada.

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