# HE REN

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#### **EDUCATION**

Exp. Jun. 2027 PhD Measurement & Statistics

University of Washington (UW). Seattle, WA, United States

Advisor: Chun Wang, PhD

Jun. 2022 MEd Psychology

Beijing Normal University (BNU). Beijing, China

Thesis Title: New termination rule for multicategory multidimensional computerized classification testing: From the perspectives of psychometrics and machine learning

Jun. 2019 BS Statistics

Beijing Normal University (BNU). Beijing, China

#### **INTERESTS**

I am committed to the development and improvement of quantitative educational measurement methods and am always excited by the potential contribution that accurate measurement can make to educational equity. My research interests focus on Item Response Theory (IRT), Response Time (RT), Cognitive Diagnostic Modeling (CDM), Differential Item Functioning (DIF), and the application of machine learning in psychometrics.

#### RESEARCH EXPERIENCE

Jun. 2024 – Sep. 2024 University of Washington

Seattle, WA, United States

Research Assistant

Project: Harvesting actionable results for learning and instruction: A novel mixed methods approach to extracting and validating information from diagnostic assessment

PI: Chun Wang, PhD Funded by National Science Foundation

- Introduced and developed an innovative statistical method to recover the learning map
- Cleaned massive response data by students across states
- Collaborated weekly with content experts to present and refine results by cognitive diagnostic models, integrating feedback to improve the analytical process.

Sep. 2022 – Jun. 2023 University of Washington

Seattle, WA, United States

Research Assistant

Project: HOPE: Achieving home discharge for institutionally bound patients with PROMs, AI, and the HER

PI: Andrea Cheville, MD & Chun Wang, PhD Funded by National Institute of Health

- Cleaned a big clinic dataset with over 10 million records and conducted descriptive statistics
- Handled the missingness and sampling weights in the dataset with multiple advanced statistical methods
- Selected the most important variables on patients' discharge positions by regularization methods

## Jun. 2019 – Aug. 2019 National Assessment Center for Education Quality

Beijing, China

Research Assistant Project: Vertical linking based on large-scale assessment projects in China

PI: Ping Chen, PhD Funded by Chinese Testing International Co., Ltd.

• Participated in the research on test equating design and methods.

- Helped with programming for Monte Carlo simulation programs to compare different equating methods
- Assisted in creating research presentation posters and slides

### TEACHING AND COUNSELING EXPERIENCE

Jun. 2023 – Present

Center for Social Science Computation and Research, University of Washington

Seattle, WA, United States

Statistical Consultant

Supervisor: Jerald Herting, PhD

- Instructed workshops on introductory R for faculty and students
- Provided statistical and computation consulting services 80 hours per month to improve the research of faculty and students

2021

Sep. 2020 – Jan. Beijing Normal University

Beijing, China

Course: Adaptive testing and diagnostic adaptive assessment

Teaching Assistant (Awarded as Excellent TA)

- Undertook the task of introducing R
- Tutored 18 graduate students in remedial courses on the fundamentals of
- Corrected homework assignments weekly

## **INTERNSHIPS**

May. 2022 – Jul. 2023 ByteDance Ltd.

Beijing, China

Psychometrician (Internship)

- Conducted descriptive statistics, data visualization, and results interpretation
- Identified the items in which the difficulty parameters were abnormally labeled through quantitative analysis
- Simulated item recommendation rules and adjusted the recommendation rules based on the simulation results

#### **PUBLICATIONS**

- Parker, M.C., Ren, H., Li, M., & Wang, C. (2024). Intersectional Biases Within an Introductory Computing Assessment. Proceedings of the 55th ACM Technical Symposium on Computer Science Education V. 1, 1021– 1027. https://doi.org/10.1145/3626252.3630882
- Huang, Y., Ren, H., & Chen, P. (2023). Item selection methods with exposure and time control for computerized classification test. British Journal of Mathematical and Statistical Psychology, 76(1), 52–68. https://doi.org/10.1111/bmsp.12281
- Chen, P., Li, X., Ren, H., & Xin, T. (2023). Influence factors of cross-test-cycles linking: A modified single group design (in Chinese). Journal of Psychological Science, 46(4), 960–970. https://doi.org/10.16719/j.cnki.1671-6981.202304025
- Ren, H., Huang, Y., & Chen, P. (2022). Types, characteristics, and application of termination rules in computerized classification testing (in Chinese). Advances in Psychological Science, 30(5), 1168–1182. https://doi.org/10.3724/SP.J.1042.2022.01168
- Ren, H., Xu, N., Lin, Y., Zhang, S., & Yang, T. (2021). Remedial teaching and learning from a cognitive diagnostic model perspective: Taking the data distribution characteristics as an example. Frontiers in Psychology, 12, Article 628607. <a href="http://doi.org/10.3389/fpsyg.2021.628607">http://doi.org/10.3389/fpsyg.2021.628607</a>

Ren, H., & Chen, P. (2021). Two new termination rules for multidimensional computerized classification testing (in Chinese). Acta Psychologica Sinica, 53(9), 1044–1058. https://doi.org/10.3724/SP.J.1041.2021.01044

## **PRESENTATIONS**

## **CONFERENCE PRESENTATION**

- Ren, H., Lyu, W., Wang, C., & Xu, G. (2024, July). Regularized Gaussian variational estimation for detecting intersectional differential item functioning. Presented at the 2024 International Meeting of the Psychometric Society (IMPS), Prague, Czech Republic.
- Ren, H., & Wang, C. (2024, April). Variable selection and binary prediction with incomplete data: Balance between fairness and precision. Presented at the Annual Meeting of the American Educational Research Association (AERA), Philadelphia, PA.
- Ren, H., Wang, C., Li, M., & Parker, M. (2024, April). Detecting intersectional differential item functioning: A comparison of two methods. Presented at the Annual Meeting of the American Educational Research Association (AERA), Philadelphia, PA.
- Ren, H., Wang, C., & Sanders, E.A. (2024, April). Modeling between- and within-person response time-response dependency: A comparison between two approaches. Presented at the Annual Meeting of the National Council on Measurement in Education (NCME), Philadelphia, PA.
- Huang, Y., Ren, H., & Chen, P. (2022, April). New item selection designs for computerized classification test. Poster presented at the Annual Meeting of the National Council on Measurement in Education (NCME), San Diego, CA (Online).
- Ren, H., & Chen, P. (2020, April). Research on termination rules of multidimensional computerized classification testing. Poster presented at the Annual Meeting of the National Council on Measurement in Education (NCME), Online.

### **WORKSHOP**

- Ren, H. (2024, March). Introduction to Pytorch. Workshop at Measurement & Statistics Seminar, University of Washington, Seattle, WA.
- Ren, H. (2024, January). *Introduction to R using R Studio*. Workshop at Center for Social Science Computation and Research, University of Washington, Seattle, WA.

#### FUNDED GRANTS

2019 - 20202019 Independent Project grant (Grant No. BJZK-2019A2-19003) ~\$1,000 Funded by Collaborative Innovation Center of Assessment for Basic Education Quality, Principal Investigator Beijing Normal University Project: Computerized classification test: Personalized classification test in the era of big data

2017 - 20182017 Beijing College Students' Innovation Training Program grant.  $\sim 1.500$ 

Funded by School of Statistics, Beijing Normal University

Principal Investigator Project: Analysis and intervention on the mastery of data distribution characteristics of eighth graders based on cognitive diagnosis model

# **SELECTED AWARDS/HONORS**

2024	Psychometric Society Travel Award
2024	UW Center for Statistics and Social Sciences (CSSS) Travel Award
2024	UW Graduate and Professional Student Senate (GPSS) Travel Grant
2024	UW College of Education Travel Grant
2022	Outstanding Graduate of Beijing
2021	China National Scholarship
2020	The First Prize Scholarship of Beijing Normal University
2020	Meritorious Winner in the Interdisciplinary Contest in Modeling (ICM; As Student Advisor)
2019	Outstanding Graduate of Beijing
2017	Honorable Mention in the Interdisciplinary Contest in Modeling (ICM; As Team Member)

# **COMPUTING SKILLS**

Proficient R	L, SPSS
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Good Python, SQL, MATLAB, SAS, Stata

# **SERVICE**

## Reviewer

2022 - Now	Journal of Educational Measurement
2023, 2024	National Council on Measurement in Education (NCME) Annual Meeting
2023, 2024	American Educational Research Association (AERA) Annual Meeting
2023, 2024	ACM Technical Symposium on Computer Science Education (SIGCSE)

## **Committee Member**

2023 – Now Committee of NCME Brenda Loyd Outstanding Dissertation Award (Student Member)

## Volunteer

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Voluntary support education in No. 2 Middle School of Fenggang (a remote county in 2019

southwest China)