### YALE QUAN

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### **EDUCATION**

UNIVERSITY OF WASHINGTON

Seattle, WA

Ph.D. Measurement & Statistics *Advisor*: Chun Wang, Ph.D.

Expected May 2026

CALFORNIA STATE UNIVERSITY, LONG BEACH

Long Beach, CA

M.S. Applied Statistics B.S. Criminal Justice

December 2020 May 2013

### RESEARCH INTERESTS

My research is motivated by the need for fair and rigorous measurement tools. To meet this need, my primary area of research focuses on developing measurement techniques that integrate explainable machine learning and artificial intelligence methods with cutting edge psychometric models to achieve accurate measurement of key educational constructs, especially tackling the challenges of high-dimensional variables and small sample sizes. My broader research explores barriers in K-12 education, with a focus on critical issues such as student belonging and chronic absenteeism. I also explore applications of psychometric tools to measures constructs in healthcare and psychological research settings.

# **AWARDS AND HONORS**

UNIVERSITY OF WASHINGTON

Seattle, WA

Three Year Community Partner Fellowship Award

2022 - 2025

### PROFESSIONAL TRAININGS AND CERTICIATIONS

UNIVERSITY OF PENNSYLVANIA

Philadelphia, PA

Data Science Methods for Digital Learning Platforms Certification

June 2025

Certificate ID: 149359454

AMERCIAN INSTITUTES FOR RESEARCH

Arlington, VA

The National Assessment of Educational Progress Winter Data Training

January 2023

AMERCIAN INSTITUTES FOR RESEARCH

Arlington, VA

National Assessment of Educational Progress Process Data Training Series August 2021

# **RESEARCH INTERNSHIPS**

DATA SCIENCE 4 EVERYONE

Chicago, IL

Graduate Research Assistant

June 2024 – August 2024

Supervisors: Zarek Drozda, Sarah Miller, Sean Sukol

Conducted a systematic literature review following PRISMA guidelines to support the development of a nationwide assessment for measuring data science and data literacy competencies in K-12 education.

### TEACHING EXPERIENCE

UNIVERSITY OF WASHINGTON

Seattle, WA

Teaching Assistant, College of Education

March 2022 – June 2022

**Basic Educational Statistics** 

Teaching Assistant, Department of Psychology

Fundamentals of Psychological Research

August 2021 – March 2022

CALIFORNIA STATE UNIVERSITY, LONG BEACH

Long Beach, CA

Lecturer, Department of Mathematics and Statistics

Statistics for Everyday Life

December 2020 – January 2021

August 2018 – December 2020

Teaching Associate, Department of Mathematics and Statistics

Statistics for Everyday Life

Essential Algebra A/B

The Power of Mathematics

Supplemental Instructor

**Business Calculus** 

Calculus I

August 2017 – August 2018

### RESEARCH EXPERIENCE

CENTER FOR SOCIAL SCIENCE COMPUTATION AND RESEARCH

Seattle, WA

Statistical Research Consultant

University of Washington

June 2021 – August 2021; June 2025 – Present

Provided statistical and programming consulting services to students and faculty across University of Washington Seattle campus.

### **EQUAL OPPORTUNITY SCHOOLS**

Seattle, WA

Community Partner Doctoral Fellow

August 2022 – June 2025

Supervisors: Erin Bogan Ph.D., Alaina Boyle Ph.D., Jessica Paulson Ph.D.

# Projects:

- 1. Balancing Accuracy and Equity: Total Scores versus Latent Scores in Measuring Student Needs
- 2. Developing an Equitable Machine Learning Algorithm to Identify Students at Risk of Chronic Absenteeism
- 3. Predicting Advanced Course Enrollment and Success from Measures of Student Belonging
- 4. Using Categorical Structural Equation Models to Identify Facets of Student Belonging.
- 5. Reliable Measurement of Student Belonging. A Reliability and Validity Study of a Student Belonging Survey.

#### PRESENTATIONS AND PUBLICATIONS

- 1. **Quan, Y.**, & Wang, C. (2025). Collapsing or Not? A Practical Guide to Handling Sparse Responses for Polytomous Items. *Methodology*, 21(1), 46-73. <a href="https://doi.org/10.5964/meth.14303">https://doi.org/10.5964/meth.14303</a>
- 2. **Quan, Y.**, & Wang. C. (2025, July 15-18) *A Neural Network Approach To Small Sample Intersectional DIF Detection* [Paper Presentation]. Annual International Meeting of the Psychometric Society (IMPS), Minneapolis, MN, USA.
- 3. **Quan, Y.** (2025, May 9) Using Categorical Structural Equation Models to Identify Facets of Student Belonging [Paper Presentation]. Community Partner Doctoral Fellowship Research Presentation, Seattle, WA, United States
- 4. **Quan, Y.,** Ren, H., & Wang, C. (2025, March 29) Constructing A Machine Learning Model For Binary Predictions with Incomplete, Imbalanced Data and Non-Linear Effects [Paper Presentation]. A Meeting of Methodologists.
- 5. **Quan, Y.,** Sager, M. (2025, February 17-20) *Identifying Core Formal Assessment Competencies and Informal Learning Outcomes of Data Science and Data Literacy* [Paper Presentation]. Data Science Education K-12: Research to Practice Annual Conference
- 6. **Quan, Y.,** & Ren, H. (2024, December 4) Sample Size and Test Length Recommendations for the Diagnostic Facet Status Model [Paper Presentation]. Center for Statistics and The Social Sciences Student Research Presentation, Seattle, WA, United States.
- 7. **Quan, Y.,** & Wang, C. (2024, November 17-18) *A New Item Fit Test for the Diagnostic Facet Test Model (DFSM)* [Paper Presentation]. Annual Pacific Northwest Research on Psychometrics and Applied Statistics Conference, Pullman, WA, United States.
- 8. **Quan, Y.** (2024, June 4) *Introduction to Bayesian Item Response Theory,* [Paper Presentation]. Center for Statistics and The Social Sciences Student Research Presentation, Seattle, WA, United Sates.
- 9. **Quan, Y.** (2024, October 18) *Item Response Theory (IRT) Model Selection and Applications* [Invited Talk]. University of Washington Behavioral Research Center for HIV, Seattle, WA, United States.
- 10. Quan, Y., & Wang, C. (2024, April 11-14) Parameter Recovery from Higher Order Item Response Theory Models with Structural Missingness [Paper Presentation]. National Council on Measurement in Education 2024 Annual Meeting, Philadelphia, PA, United States
- 11. **Quan, Y.,** & Wang, C. (2024, April 11-14) *Collapsing or not? A Practical Guide to Handling Sparse Responses for Polytomous Items*, [Poster Presentation, Paper Presentation], American Educational Research Association Annual Meeting, Philadelphia, PA, United States. https://doi.org/10.3102/2102869
- 12. **Quan, Y.,** & Xiao, T. (2024, March 11) *The Effects of Measurement Error on Multilevel Linear Growth Model Parameter Estimates*, [Paper Presentation]. Center for Statistics and The Social Sciences Student Research Presentation, Seattle, WA, United States.
- 13. **Quan, Y.,** & Wang, C. (2022, April 12-15) *The Effects of Sample Size and Collapse Direction on Parameter Recovery* [Poster Presentation]. National Council on Measurement in Education 2023 Annual Meeting, Chicago, IL, United States
- 14. **Quan, Y.** (2021, December 3). Clustering Education Data Using K-Medoids with Partitioning Around the Medoids Algorithm [Seminar Presentation]. Measurement & Statistics Seminar, University of Washington. Seattle, WA, United States
- 15. **Quan, Y.** (2020). A Multivariate Statistical Analysis of Major Change Patterns and Significant Factors That Influence Graduation Rates: A Case Study at California State University, Long Beach (Publication No. 28155286) [Master's Thesis, California State University Long Beach]. ProQuest Dissertations and Theses Global. <a href="https://www.proquest.com/dissertations-theses/multivariate-statistical-analysis-major-change/docview/2519029245/se-2">https://www.proquest.com/dissertations-theses/multivariate-statistical-analysis-major-change/docview/2519029245/se-2</a>

### MANUSCRIPTS UNDER REVIEW AND IN PREPERATION

- 1. **Quan, Y.**, & Wang, C. (Under Review) Calibrating Multidimensional Assessments with Structural Missingness, An Application of a Multiple-Group Higher-Order IRT Model. *Applied Psychological Methods*
- 2. Parker, M., Ciou, S.Y., **Quan, Y.,** Ren, H., Wang, C., & Li, M. (Under Review) Investigating Answer Choice Bias within a College-Level Introductory Computing Assessment. *SIGCSE 2026*
- 3. **Quan, Y.,** & Wang, C. (Under Review) Using Multi-label Classification Neural Networks to Detect Intersectional DIF with Small Sample Sizes. *British Journal of Mathematical and Statistical Psychology*

### PROFESSIONAL SERVICE

## AMERICAN EDUCATIONAL RESEARCH ASSOCIATION

Reviewer 2023 – Present

Reviewed paper and poster submissions in the following areas:

Educational Measurement, Psychometrics, and Assessment

Measurement and Research Methodology Quantitative Methods and Statistical Theory

Critical Quantitative Methodologies

### JOURNAL OF EDUCATIONAL MEASUREMENT

Reviewer 2023 – Present

Reviewed manuscripts for publication

# NATIONAL COUNCIL ON MEASUREMENT IN EDUCATION

Reviewer 2022 – Present

Reviewed paper and poster submissions

### **MEMBERSHIPS**

National Council on Measurement in Education

2022 - Present

American Educational Research Association Division D

2022 - Present