

Wanting Jiang

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EDUCATION

University of Wisconsin – Madison, School of Human Ecology

Madison, WI

PhD in Consumer Behavior and Family Economics

September 2022-May 2026 (Expected)

Cumulative GPA: 3.65

The Ohio State University, Max M. Fisher College of Business

Columbus, OH

The Ohio State University, College of Education and Human Ecology

August 2018-May 2022

Bachelor of Science in Business Administration, Finance

Bachelor of Science in Consumer Family Financial Services

Language skills: English (fluent), Chinese- Mandarin (native tongue), Korean (intro-level)

Software skills: Microsoft Office (Word, Excel); Latex; Python; STATA.

Relevant Coursework: Solutions to Consumer Problems, Statistics, Econometrics, Quantitative Macro/Micro theory, Modeling and Problem-Solving with Databases, Corporate Finance, Business Analytics, Option and Forward, Fixed Income

TEACHING EXPERIENCE

Teaching Experience, University of Wisconsin – Madison

Madison, WI

Lecture Student Assistant, CS627 Advanced Consumer Finance

September 2022- December 2022

- Provided instructional support to students, including answering questions and offering guidance on course topics and assignments.
- Graded assignments and exams, providing detailed feedback to students.
- Collaborated with the course designer to ensure that course materials were up-to-date and relevant.

Teaching Assistant, CS675 Family Financial Counseling

January 2023- May 2023

CS627 Advanced Consumer Finance

September 2023- Present

- Acted as a connection bridge between the instructor and students, communicating course updates and changes as needed.
- Assisted in the development and delivery of lectures, presentations, and course materials.
- Provided administrative support to the instructor, including scheduling appointments and managing correspondence.

RESEARCH EXPERIENCE

ARHAT Project, University of Wisconsin Madison, Design Study Department

Madison, WI

Project Assistant

June 2023- August 2023

- Proficient in NVIVO for coding and analyzing 32 interviews.
- Developed a comparative framework for ARHAT vs. traditional methods, highlighting quantitative research skills.
- Supported the ARHAT project, aiming to enhance home assessments using 3D capture tech.
- Contributed to addressing functional limitations and environmental barriers.

Cross-National Equivalent File, The Ohio State University

Columbus, OH

Research Assistant

September 2021- April 2022

- Researched and analyzed data on COVID-19 policies measured for, states, and counties as part of a large team.
- Assisted Dr. Dean Lillard in re-structure the data collection template which promotes the efficiency of team data collection programs.
- Edited in-progress research outline assuring clear outline and execution of short team goal.
- Co-managed and executed project conferences including 11 participating institutions worldwide.