Last Updated: October 2024

Jin Niu

69 Brown St. Box B Providence, RI, 02912 Linkedin | +1 9258186953 Personal Website | jin_niu@brown.edu

Education

Brown University

Aug 2023 – present

PhD, Economics

Providence, RI

Brown University

Aug 2023 - May 2024

M.A., Economics, GPA 4.0/4.0

Providence, RI

University of Michigan

Aug 2019 - May 2023

B.S. Economics (Highest Honors), Statistics (High Honors), & Math (Minor), GPA 3.85/4.0

Ann Arbor, MI

Publications

- 2. Niu, J., Brown, C., Law, M., Colacino, J. A., Ritov, Y. (2024). Longitudinal Position and Cancer Risk in the United States Revisited. *Cancer Research Communications*, 4(2), 328–336.
- 1. Zhou, J., Niu, J., Wu, N., Lu, T. (2023). Annual high-resolution grazing intensity maps on the Oinghai-Tibet Plateau from 1990 to 2020. *Earth System Science Data Discussions*, 1–21.

Research Experiences

Research Assistant for Jonathan Roth

June, 2024 - Sep, 2024

Brown University, Department of Economics

Providence, RI

• Assisted in the refinement of an R package, "MedBounds", for "Testing Mechanisms" by unit testing, identifying and fixing coding errors, and ensuring function integration and cohesion.

Research Assistant

June, 2023 – Aug, 2023

Chengdu Institute of Biology, Chinese Academy of Sciences

Chengdu, China

Research Assistant for Florian Gunsilius

May, 2022 - Nov, 2022

University of Michigan, Department of Economics

Ann Arbor, MI

- Gather Night Lights data from Google Earth Engine.
- Wrote an honors thesis titled Observing Lockdown from the Outer Space, achieved highest honors upon graduation

Research Assistant for Ya'acov Ritov

Jan, 2022 – Aug, 2022

University of Michigan, Department of Statistics

Ann Arbor, MI

- Research on the relationship between being in different longitudes of a time zone and cancer rates in the United States (funded by Natural Science Foundation).
- Conduct data collection, cleaning, and manipulation; apply regression discontinuity design using natural splines
- Refute a previous paper by concluding that the difference in cancer rates across time zone borders is not significant.
- Wrote an honors thesis, Longitudinal Position and Cancer Risk in the United States Revisited, achieved high honors upon graduation

Teaching Assistance for ECON 1630: Mathematical Econometrics I

Sep, 2024 – Dec, 2024

Brown University

Providence, RI

Other Experiences

Vice President of M-etrics (Econometrics Student Club)

Aug, 2022 - May, 2023

University of Michigan, Department of Economics

Ann Arbor, MI

- Lead bi-weekly meetings (size of 40) and teach Python commands in settings applicable to econometrics.
- Help members with debugging.
- Facilitate members with completing final projects and giving presentations.

Board Member of Omicron Delta Epsilon

Jan - May, 2023

University of Michigan, Department of Economics

Ann Arbor, MI

 Managed and coordinated guest speaker event of graduate students for members of ODE (International Honors Society for Economics) with fellow officers.

Industry Research Intern

May – Aug, 2021

Huachuang Securities

Beijing, China

- Researched a water utility company's operating history, current management guidance on future development projects and financial performance, as well as industry outlook. Published on the company's social media platform for clients to make investment decisions.
- Completed a report analyzing Chinese utilities industry's exposure to government policy changes
- Compiled reports that summarized collected data on R&D investments in the Chinese clean and renewable energy industry
- Gathered daily and weekly market updates of the energy industry from news agencies and government websites, updating clients on market movements.

Awards & Honors

Ferrando Honors Prize	(3/700+) Outstanding students in the economics graduating class
University of Michigan	2023
University Honors (six conse	cutive semesters)
University of Michigan	2019 - 2022
James B. Angell Scholar	
University of Michigan	2021
William J. Branstrom Freshi	man Prize
University of Michigan	2019
California Scholarship Feder	ration
Las Lomas High School	2017 - 2018

Skills

Languages: English (near native) and Mandarin (native).

Programming Languages: R (Proficient), Python, Java (Intermediate), Javascript, SQL, MATLAB (Beginner).

Others: LATEX, Google Earth Engine (GEE).

Other Interests

Membership: Society of Women in Economics.

Volunteering: University major/minor exploration events; poll worker.

Sports: Badminton (skilled amateur), swimming (intermediate), fencing (beginner).

Musical Instruments: Guzheng (advanced), piano (beginner).

Hobbies: Calligraphy, photography, writing, clay making, oil painting and watercolor.