

# Mi Shuying

184-3481-6822 | 201830106@smail.nju.edu.cn

## EDUCATION

Nanjing University | Ph.D. in Environmental Planning and Management

Sep 2024

- Research Focus:
  - (1) Environmental Enforcement and Compliance
  - (2) Corporate Environmental Performance
  - (3) Environmental Politics

Nanjing University | Bachelor of Environmental Planning and Management

Sep 2020 - Jun 2024

- GPA: 4.57 / 5 | Rank: 1/24
- Minor in Economics: Macroeconomics (100), Microeconomics (99), Accounting (98), Probability and Mathematical Statistics (98), Environmental Economics (94), Econometrics (91), Zhenggang Securities Industry Research Bootcamp (93.5)
- Skills: MS Office, Python, Stata, ArcGIS

## AWARDS

- **Academic Research Awards:** First Prize in the 34th “Silver Star Cup” Academic Paper Competition of Nanjing University Business School, Second Prize in the Nanjing University Basic Disciplines Forum (Business Category)
- **Scholarships:** National Scholarship in 2022, Hengfang Scholarship (only 8 recipients in the university), Wanglaoji Scholarship
- **Honors:** Outstanding Communist Youth League Cadre of Jiangsu Province, Outstanding Communist Youth League Member (Model), Outstanding Student of Nanjing University

## RESEARCH EXPERIENCE

Environmental Management and Policy Analysis (EMPA) Research Team

Team Member

Sep 2023

(Cooperative Supervisors: Professor Zhang Bing from Nanjing University School of the Environment, Associate Professor Liu Mengdi from the School of International Economics and Trade, University of International Business and Economics)

- Thoroughly read top journals, conducted theoretical analysis. Independently learned and proficiently used Stata for analyzing and processing microdata, utilized Staggered DID to construct empirical models, capable of handling endogeneity problems, conducting robustness tests, and heterogeneity analysis
- Related working paper won the first prize in the 34th “Silver Star Cup” of Nanjing University Business School. The research evaluated the environmental governance effectiveness of China’s online monitoring policies for the first time, systematically analyzed the emission reduction mechanism of online monitoring, and provided strong empirical references for other online regulatory fields
- Author of the EMPA Research Center WeChat public account, has published three articles on environmental law enforcement and online monitoring technology, with a cumulative reading of nearly 2000

Material Circulation Effects Research Team

Leader of College Students’ Innovation and Entrepreneurship Project

Oct 2021

(Cooperative Teachers: Professor Yuan Zengwei and Researcher Sheng Hu from Nanjing University School of the Environment)

- The project was awarded the National University Student Innovation and Entrepreneurship Project. Used life cycle assessment to calculate carbon emissions from farms and visualized the results using VR

Changzhou Municipal Bureau of Ecology and Environment

Jul 2023

- Assisted environmental law enforcement officers in on-site law enforcement and writing public materials
- Conducted detailed research on more than 20 different enterprises, institutions, and individual businesses, wrote nearly ten thousand words of research reports. Fully responsible for writing case investigation reports, filing approval forms, and orders to correct illegal behavior for an environmental violation case

“lianxianghui” Stata Winter Course Teaching Assistant

Jan 2024

- Responsible for answering questions on Stata basics and writing related articles

National Natural Science Foundation - Youth Student Special Project

Jul 2023

- Recommended by Nanjing University to participate in the National Natural Science Foundation - Youth Student Special Project defense (only 15 students in the university). Responsible for writing project reports and making defense PPTs

## WORKING PAPER

I Am Watching You: Continuous Emission Monitoring System and Corporate Environmental Performance (with Mengdi Liu and Bing Zhang)