

Yin-Yun Li

 Yin-Yun-Li | b10302331@ntu.edu.tw | Taipei, Taiwan

EDUCATION

National Taiwan University <i>Bachelor of Arts in Economics</i> <i>Double Major in Political Science, Public Administration Division</i>	Taipei, Taiwan Expected Jun 2026
<ul style="list-style-type: none">• GPA: 4.12/4.3 (Overall); 4.26/4.3 (All economics courses)• Dean's List Award: Fall 2023, Fall 2025, Spring 2026 (Top 5% of the department)• NTU Presidential Award, 2023 (Top 2% of the department)• Courses: Introduction to Mathematical Analysis, Introduction to Linear Algebra, Labor Economics, Game Theory	

FIELDS OF INTEREST

Applied Microeconomics, Labor Economics, Monetary Policy

RESEARCH EXPERIENCE

C2L2 Lab, National Taiwan University <i>Research Assistant</i>	Taipei, Taiwan Sep 2024-Present
<ul style="list-style-type: none">• Examine how a retired worker's political preference and trust in government affect pension scheme choice.• Cleaned and merged administrative labor insurance records with village-level election data in Taiwan for regression analysis.	

SELECTED PROJECTS

College of Social Sciences, National Taiwan University <i>The Effect of Substitute and Adjunct Teachers on High School Students' Academic Achievement</i>	Taipei, Taiwan Jun 2025
<ul style="list-style-type: none">• Validated that students taught by non-regular teachers and those experiencing teacher reassignment in the third year had significantly lower GSAT scores in Math and English, controlling for covariates through linear regression.	

Career Pathways: Advanced Study or Immediate Work Jan 2025

- Constructed and numerically solved a single agent's dynamic discrete choice model.
- Simulated career trajectory data and estimated predetermined parameters via the nested fixed point algorithm.

ACTIVITIES

Institute for Social Science Methodology, Academia Sinica <i>Annual Student</i>	Taipei, Taiwan Jul 2025
<ul style="list-style-type: none">• Participated in the program on advanced social science techniques, including machine learning, social network analysis, and agent-based modeling.• Received the Professor Jih-wen Lin Scholarship for a proposal on the effect of military service reform on future income, employing reduced-form and structural models and addressing identification issues in RD analysis.	

SKILLS

Languages: Mandarin (native), English (fluent)

Programming: R, Julia, L^AT_EX