

GUANXI LI

No. 505 Guoquan Rd, Yangpu District, Shanghai
+86 13901844446 gxli21@m.fudan.edu.cn

EDUCATION

Fudan University

Sep 2021 – Jun 2025 (Expected)

Bachelor of International Economics

Shanghai, China

- GPA: 3.70/4 (Ranked 6th out of 76).
- Major courses taken: Advanced Mathematics (A), Linear Algebra (A), Econometrics (A), Probability Theory and Mathematical Statistics (A-), Contemporary Chinese Economy (A), International Finance (A), International Trade (A-), Monetary Economics (A), Political Economics (A), Public Finance (A), Investment (A), World Economy (A), Economic History (A), Corporate Finance (A), Advanced English (A), Audiovisual English (A), Macroeconomics, Microeconomics, Game Theory.
- Honorary Awards: 2022–2023 Second Prize of the Scholarship for Outstanding Students at Fudan University (top 12%); 2021–2022 Second Prize of the Scholarship for Outstanding Students at Fudan University (top 12%); Outstanding Student of Fudan University in the first half of 2022 (top 7%).

Shanghai High School

Sep 2018 – Jun 2021

Shanghai, China

SKILLS

Programming: MATLAB, STATA, L^AT_EX

Statistics & Methods: Having rudimentary grasp of econometric models (IV, DID, RDD, MLE, ARMA, GARCH, BVAR, etc.), international trade theories (heterogeneous trade theories, input-output analysis methods, etc.), international finance theory (intertemporal dynamic equilibrium, etc.), and macro models (neoclassical growth models, OLG model, etc.).

RESEARCH EXPERIENCE

Part-Time RA for **Prof. Wenbin Wu**, Fudan University

Jan 2024 – present

- Using MATLAB to conduct Bayesian Vector Autoregression to calculate the optimal monetary policies of the United States from 1990Q1 to 2023Q3 (*Paper in preparation*);
- Using STATA to study the relationship between the establishment of China's uncovered interest rate parity theorem (UIP) and economic policy uncertainty.

Part-Time RA for **Prof. Suhua Tian**, Fudan University

Jul 2023 – present

- Digitize more than 3,000 texts of China's central free trade zone and local free trade zone policies;
- Analyze the annual changes in China's negative lists from 2015 to 2020.

Project on Contemporary Chinese Economic

Oct 2023 – Sep 2023

- Coordinating task assignments and completing the report independently for the research as the group leader;
- Building an OLG model to describe the savings behavior and human capital investment after the fertility rate declines;
- Constructing the DID method by compiling CFPS data from 2012 – 2018 to study the impact of the comprehensive two-child policy in 2014 on household savings rates.

Report on Econometrics

Feb 2023 – Mar 2023

- Giving detailed introduction to the study by Jia et al. (2021) on the economic impact of Chongqing's promotion to the level of a province in China;
- Reproducing the main empirical results of the article with STATA.

Economics Research Workshop for Undergraduate

Jun 2021 – Dec 2021

- Regarding important macroeconomics issues in China, conducting specialized literature reading, such as Justin Lin Yifu's "Topics in the Chinese Economy";
- Gaining a preliminary understanding of methods for reading papers and exploring their research design and measurement methods.

TEACHING EXPERIENCE

Econometrics | *Teaching Assistant*

Feb 2024 – present

- Assessed students' weekly problem sets on econometrics exercises;
- Communicated with students about math solving problems, research intuitions and logistical issues.

EXTRA-CURRICULAR PRACTICE

2023 Oliver Wyman Impact Consulting Case Competition

Mar 2023 – Apr 2023

Core Group Member

- Collecting comprehensive data and developing in-depth strategies for the target company;
- Our team has been honored as a TOP 100 TEAM.

Befor Capital

Sep 2022 – Aug 2023

Investment & Research Intern

Shanghai, China

- Conducting market research for the company's investment projects and providing support for the investment decisions of the investment team;
- Participated in several project roadshows as a representative of the company to complete investment decisions for the company.

PERSONAL INFORMATION

Registered residence: Shanghai, China.

Language: English (105 in TOEFL iBT, straight A in Fudan English Test), Mandarin (native).

Computer skills: Microsoft Office, VS Code, L^AT_EX, STATA, MATLAB, DaVinci Resolve.

Hobbies: Chorus, Jogging, Basketball, Surfing.