YOUMIN LI

Research Interests: Agricultural Policy Impacts Evaluation; Rangeland; GIS and Remote Sensing Application in AgEcon E-Mail: YOUMINLe@hotmail.com; Tel: +1 3527099750; Personal website: https://liyoumin.github.io/cv/ Address: 2120 MCCB 1692 McCarty Dr, Gainesville, FL 32611

EDUCATION:

• Food and Resources Economics (Ph.D.)

08/2024 - 05/2028

Committee: Dr. Qiao, Dr. Court, Dr. Schmitz, Dr. Weng

University of Florida, FL - U.S

• Agricultural & Resource Economics (M.A.)

08/2023 - 08/2024

Advisor: Prof. Kim Kwansoo. GPA: 4.2/4.3 (A+)

Seoul national University, South Korea

Thesis: Impacts of Ecological and Consumer Perceptions on Olive Oil Consumption Choices: Case of Spain.

International Master of Rural Development (<u>Erasmus M.Sc.</u>)
Supervisor: Prof. Stijn Speelman. GPA: 17/20(A) Gent U

Gent University - Humboldt University of Berlin, EU

• Agricultural Economics (B.D.)

09/2017 - 07/2021

09/2022 - 08/2024

Tutor: Dr. Jinyu Xiao. Major GPA: 83/100

Lanzhou University, China

Thesis: "Study on Integrated Grass-livestock Agriculture: Cases of Inner Mongolia."

■ Economics (Exchange Student) – SungKyunKwan University 08/2019 - 01/2020

PAPER:

- Youmin Li, Weizhe Weng, Jared Gars, Micheal Olexa, Suzanne Thornsbury (2025) "Payments for Ecosystem Services in Florida's Landscape: Concepts and Principles." *EDIS*.
- Youmin Li, Kwansoo Kim (2024) "Contributions of small farms to ecosystem services and the challenges for future rural transition: evidence from Garfagnana area, Italy." <u>Ecosystem Services</u>.
- Youmin Li, Jongwoo Choi (2025) "The trust perception impact on Consumption Choice of Olive Oil: Case from Spain." <u>Journal of Agricultural and Food Economics</u>. Revising.
- Youmin Li, Jinyu Xiao (2025) "Study on drivers and impact of integrated grass-livestock development: a case study of Hebei province." <u>Journal of Grassland Science《草业科学》</u>.
- Youmin Li, Hannah-Celine Caminada, Sandra Wickart (2022) "Enhanced implementation of CAP 2023-2027 Short Food Supply Chains." Policy Brief.

CONFERENCE PRESENTATIONS:

- Youmin Li, Andrew Schmitz, Weizhe Weng. "U.S. Chinese Dairy Production System and Subsidies Effects: The Case of Twin Tariffs" *Agricultural & Applied Economics Association (AAEA)*, Denver, CO. July 2025
- Youmin Li, Weizhe Weng, Jared Gars, Micheal Olexa, Suzanne Thornsbury. "Payment for Ecosystem Services in the Era of Climate-Smart Agriculture: Insights from The Northern" AAEA&WAEA, Denver, CO. July 2025; "Advancing the Payment for Ecosystem Services through Collaboration: Insights from the Northern Everglades" Southern Extension Economics Committee (SEEC), Pensacola, FL. June 2025
- Youmin Li & Kwansoo Kim. "Impacts of ecological and consumer perceptions on olive oil consumption choices" *Korean Agricultural Economics Association (KAEA)*, Seoul, South Korea, July 2024.
- Youmin Li, Sandra Wickart, Hannah-Celine Caminada. "Revalorizing Garfagnana's Environment by Enhancing Chestnut Value Chain" *Garfagnana Municipality City Hall*, Italy. July 2023.
- Youmin Li, Khin Zin Win, Sanounou Ouroagouda. "Assessing Vulnerability of Dehesa Systems to Global Change: Insights from Morillas Farm" Cordoba, Spain. June 2023.

RESEARCH PROJECTS:

• <u>Case Study</u>: "Small farms and Environment in Tuscany", Pisa University.

Tutor: Dr. Brigida Marovelli. Tuscany, Italy. 07/2023

• "National Grassland Agriculture Modernization Strategy Research Project", Peking University.

Case study and investigation in Inner Mongolia, Hebei and Tibet.

Tutor: Prof. Lingling Hou, Center for Chinese Agricultural Policy (CCAP)

07/2019

• "One Belt and Road Research Project", <u>Subject No. IRSP-#-NO.111</u>, Peking University.

Tutor: Dr. Wei Xin and Dr. Weiguo Zhong, Guanghua School of Management.

05/2022—2023

"Meat Consumption Impacts of Rural Revitalization in Inner Mongolia", China Agriculture University.

Tutor: Dr. Junfei Bai, Food Safety Policy and Strategy Research Base.

01/2022

• "The Effect of Aerosols on Crop Growth", Chinese Academy of Sciences.

Tutor: Dr. Liu LinLi, Institute of Botany.

07-08/2018

TEACHING and PROFESSIONAL EXPERIENCES:

• TA in Agricultural Data Analysis (AEB3550); International Development Policy (AEB4283)

University of Florida, CALS

Gainesville, FL. 2024-2025

• RA working on EIAP and EDIS Publish related with Agricultural Climate Smart.

University of Florida – Advisor: Dr. Qiao, Dr. Court and Dr. Weng

Gainesville, FL. 08/2024--

Investigator - Rural Development

Cordoba, Spain. 05/2023

Investigation of Dehesa ecosystem, COVAP, Dairy farmland, Iberian ham value chain, Grazalema Natural Park.

• Internship, Chinese Precision Poverty Reduction Program.

Inner Mongolia, China. 02/2022

Interview and record poverty families and writing reports to submit to the poverty reduction office.

• TA in Math curriculum in New Oriental Wuhan Company

Wuhan, China. 01-02/2019

• Volunteer - Wuhan Geopark, JiuXiang Geopark

Kunming, China. 06/2018

As a popular science volunteer worked with the team to write the report, made video and made blog publicity.

Summer School of "Applied Micrometric Economics" in Shanghai and Jiangsu.

08/2021

SKILLS:

● Language Skills: TOEFL 104, GRE 332 (Q:170+V:162,A:3.5), CET 6, IELTS 6.5 Korean A2, Spanish A2, Chinese (Native)

Programming skills: R, Stata, ArcGIS, GitHub (https://github.com/liyoumin), Overleaf

Junior Accountant Title of China (21938015702779)

Foreign Trade and Economic Salesman Certification (0142010754)

First aid worker in Red Cross Society of China.

Hobbies: Jogging, Classical Piano Music

AWARDS and HONORS:

•	AAEA, SAEA, NAREA, AARES, CARES, EAAE, IFAMA, KAEA.	Student Membership
•	AAEA Section Sponsored Travel Grant (COSBAE)	2025
•	Robert G. Stubbs and Henry G. Hamilton Scholarship	2025
•	Grinter Fellowship	2024-2025
•	SNU Global Subsidy Scholarship	2023
•	Erasmus+ Scholarship	2023-2024
•	3 rd . Prize of the 12th National University Mathematics Competition	2020
•	2 nd Prize of the 4th National University Business English Competition	2020
•	Outstanding Individual Reward of National Summer Rural Practice	2018

REFERENCES:

Dr. Qiao Xiaohui (xiaohui.qiao@ufl.edu); Dr. Christa Court (ccourt@ufl.edu)

Dr. Andrew Schmitz (aschmitz@ufl.edu); Dr. Weizhe Weng (wweng@ufl.edu)