Matthew McKetty

519 Taylor Hall, Madison, WI 53706

■ 9047042275 | mcketty@wisc | https://www.linkedin.com/in/matt-mcketty-202615

Personal Profile

I am a University of Wisconsin - Madison doctoral student in applied economics in the field of development, working on topics at the intersection of development, trade and structural change. My primary regions of focus are the Caribbean and Sub-Saharan Africa.

Education

University of Wisconsin - Madison

Madison, WI

PhD. in Agricultural and Applied Economics

Sept 2020 - Expected May 2026

- Primary Field: Development
- Secondary Fields: International Trade, Structural Change

University of Wisconsin - Madison

Madison, WI

M.S. Agricultural and Applied Economics

Sept 2020 - May 2022

Ecole d'Ingénieurs de Purpan

University of Florida

Toulouse, France

Purpan Agriculture Summer Study and Internship Program

June 2018 - July 2018

B.A. Economics, Minor French and Francophone Studies

Gainesville, Florida

• Graduated Cum Laude, Phi Beta Kappa

August 2015-May 2019

Research Experience

International Monetary Fund

Washington, DC

Strategy, Policy, and Review External Policy (SPRXP) Intern - Fund Internship Program (2024)

6/3/2024 - 8/23/2024

- · Worked on the IMF PortWatch trade platform which provides real-time estimates of global trade flows utilizing satellite data on ship movements.
- · Planned and constructed a data cleaning and analysis system to enable evaluation and refining of platform estimates.
- Employed statistical tools in implementing updates to the platform.
- · Participated in the planning and writing of an IMF working paper on the PortWatch platform methodology.

University of Wisconsin - Madison

Madison, Wisconsin

Research Assistant - Mali Climate and Household Well-Being Study

9/1/2021 - 8/31/2024

- Primary research assistant on a study investigating the relationship between changes in climate and changes in household well-being in Mali, using remotely sensed vegetation indices as a proxy for agricultural yields.
- Conducted data cleaning and statistical analysis on an expansive Malian household dataset, the Enquête Modulaire et Permanente auprès des Ménages 2020, spanning the previous decade.
- Carried out analysis of crop health across Mali measured by remote-sensed vegetation indices calculated using the geospatial system Google Earth Engine, which uses a version of Javascript.
- Conducted regressions of outcome variables from the household dataset, on vegetation index data with outcome variable data at the household level, and vegetation data at the commune level.

Teaching Experience

University of Wisconsin - Madison

Madison, Wisconsin

Teaching Assistant-Introduction to Agricultural and Applied Economics (Undegraduate)

Jan 2023 - May 2023

- Prepared materials for and taught weekly discussion sections to 50+ undergraduate students reviewing and expanding upon class material.
- · Held consultation hours, graded most class assignments, and assisted with many of the dministrative aspects of the class.

Prior Work Experience.

University of Florida Information Technology

Gainesville, Florida

Reporting and Analytics Intern

Jan 2019 - Jun 2020

- Worked on projects for the team tasked with utilizing academic data to produce actionable recommendations for different campus offices at the University of Florida.
- Worked in SQL and Python in order to assist the business school in building out a system to allow them to better analyze and track the success of their graduates.
- Played a leading role in the interview, hiring and on-boarding process for the new set of interns joining UF Information Technology to replace
 my internship cohort.

May 20, 2025

Working Papers _____

Nowcasting Global Trade from Space

Serkan Arslanalp, Seung Mo Choi, Parisa Kamali, Robin Koepke, Matthew McKetty, Michele Ruta, Mario Saraiva, Alessandra Sozzi, Jasper Verschuur

IMF Working Papers 2025.093 (May 2025) p. 1. International Monetary Fund (IMF), 2025

Selected Works in Progress_____

- Climate and Consumption: Evidence From Mali Jeremy Foltz and Matthew McKetty
- Tourism and Household Welfare: Evidence from Jamaica (Job Market Paper)

Skills_____

Programming R (Advanced), STATA (Advanced), Python (Intermediate), Julia (Beginner)

Miscellaneous LaTeX, ArcGIS Pro, Git, Google Earth Engine

Soft Skills Strong communicator, Adept at working in teams, Planning and Organization.

Fellowships_____

2024	Awarded 2nd Year of SciMed Graduate Research Scholars Doctoral Fellowship- Dissertator, University	Madison. WI
	of Wisconsin - Madison	Maaison, Wi
2020	Awarded SciMed Graduate Research Scholars Doctoral Fellowship, University of Wisconsin - Madison	Madison, WI

Grants and Awards _____

2025	Research Presentation Travel Award (\$1000), UW - Madison Department of Agricultural and Applied	Madison III
	Economics	Madison, WI
2025	Research Presentation Travel Grant (\$1400), UW-Madison Latin American, Caribbean, and Iberian Studies	Madison, WI
	Program	
2024	Research Presentation Travel Grant (\$1300), UW-Madison Latin American, Caribbean, and Iberian Studies	Madison, WI
2024	Program	Muuisoii, vii
2024	Research Presentation Travel Award (\$1000), UW - Madison Department of Agricultural and Applied	Madison, WI
	Economics	Muuisoii, vii
2023	Awarded Short-term Research Grant for dissertation research in Jamaica (\$1500), UW-Madison	Madison. WI
	Graduate School	Muuisoii, Wi

Achievements

2025	Accepted to Present at the Center for the Study of African Economies Annual Conference (2025), St. Catherine's College, University of Oxford	Oxford, UK
2024	Accepted to Agricultural and Applied Economics Association Annual Conference, Agricultural and Applied Economics Association	New Orleans, LA
2024	Presented at West Indies Economic Conference, Department of Economics, University of The West Indies	Kingston, JM
2024	Presented at the Center for the Study of African Economies Annual Conference , St. Catherine's College, University of Oxford	Oxford, UK
2021 2018	Achieved B2 Level of Proficiency in French Language, Diplome d'etudes en Langue Francaise (DELF) Awarded \$2000 Sones Scholarship for Summer Study in Toulouse, France, University of Florida	Chicago, IL Gainesville, FL

Languages_

English Native

French Advanced Proficiency, DELF B2

References _____

Jeremy Foltz (Advisor)

Professor, Agricultural and Applied Economics

University of Wisconsin - Madison

jdfoltz@wisc.edu

May 20, 2025

Dustin Frye (Committee Member)

Assistant Professor, Department of Agricultural and Applied Economics

Priya Mukherjee (Committee Member)

Assistant Professor, Agricultural and Applied Economics

Kim Ruhl (Committee Member)

Professor, Department of Economics

University of Wisconsin - Madison dustin.frye@wisc.edu

University of Wisconsin - Madison mukherjee.priya@gmail.com

University of Wisconsin - Madison

ruhl2@wisc.edu

May 20, 2025