Jim Teal

JTeal@wisc.edu

EDUCATION

Doctor of Philosophy

Expected 2026

Agricultural and Applied Economics University of Wisconsin–Madison

Master of Science 2019

Agricultural and Resource Economics University of California–Davis

Bachelor of Arts

Economics

University of Tennessee–Knoxville

EXPERIENCE

University of Wisconsin-Madison

Research Assistant September 2020-Present

Supervisor: Dr. Andrew Stevens

• Conduct research on food system resiliency and diversification

- Visualize geospatioal boundaries of farm preservation policies and parcel level distances from those boundaries requiring the use of both ArcGIS and R
- Perform and present preparatory literature review of college student food insecurity

Teaching Assistant

2023-2024

- AAE 421: Economic Decision Analysis
- Co-developed and implemented course lab project analyzing data from a hypothetical on-farm precision experiment
- Fall 2023 overall performance rating from student evaluations 4.15/5

United States Department of Agriculture

Economic Research Service Pathways Intern

Summer 2022

- Cleaned and performed cursory network analysis on poultry label applications
- Used label applications to determine processing plants' customer base
- Provided descriptive statistical analysis on how processing plant salmonella levels differ across label claims and customer base

Conservation Strategy Fund

Research Associate/Data Analyst

November 2019-September 2020

- Contracted to assist in a critical assessment of a cornerstone fisheries policy at the California Fish and Game Commission
- Cleaned, merged, and performed statistical analysis on fishery data
- Interviewed California Fish and Game fishery specialists

University of California–Davis

Graduate Teaching Assistant and Reader

January 2019-June 2019

- Taught discussion sections, held office hours, and graded tests and problem sets for undergraduate Intermediate Microeconomics
- Overall effectiveness rating from student evaluations 4.7/5

Federal Reserve Board of Governors

Senior Research Assistant

July 2017-July 2018

- Founding member of a research group focused on financial forecasting
- Performed research for the development of monetary policy tools
- Conducted data and statistical analyses which included collecting, preprocessing, modeling, and bootstrapping for economists aimed at policy decisions and academic publications
- Wrote, maintained, and documented code for forecasting, monitoring, and visualizing large datasets
- Prepared and presented briefings to domestic and international policy makers

University of Tennessee

Research Assistant

May 2015-December 2015

Supervisor: Dr. Marianne H. Wanamaker

- Collected census data on father-son pairs in 1880 using multiple primary sources
- Provided assistance for African American Intergenerational Economic Mobility since 1880, by William J. Collins and Marianne H. Wanamaker, American Economic Journal: Applied Economics

Special Honors and Awards

Farm Foundation Agricultural Scholar Mueller Fellowship Recipient 2023-2024

2024

Publications

Stevens, A. W. & **J. Teal**. Predicting Firm Diversification in Agri-Food Value Chains. *Journal of Food Distribution Research*. Forthcoming.

Teal, **J.** & A. W. Stevens (2023). Race and premium misrating in the U.S. Federal Crop Insurance Program. Applied Economic Perspectives and Policy.

Stevens, A. W. & J. Teal (2023). Diversification and resilience of firms in the agrifood supply chain. American Journal of Agricultural Economics.

Working Papers

Teal, J., "Crop Diversification and Farm Resilience: An Entropy-Based Evaluation of Agricultural Lending Performance."

Invited Presentations

2023

• United States Department of Agriculture Economic Research Services

Conference Presentations

2022

• NC-1177: Agricultural and Rural Finance Markets in Transition Annual Meeting (Detroit, Michigan)

2024

• Agricultural and Applied Economics Association (AAEA) Annual Meeting (New Orleans, Louisiana)

Service

UW AAE graduate committee representitive

2024-2025

Abstract reviewer for AAEA

2024

President of the Taylor-Hibbard Club

September 2021-July 2023

• UW AAE graduate student organization

Referee for Applied Economic Perspectives and Policy

2022

Profesional Affiliations

• Agricultural & Applied Economics Association

\mathbf{Skills}

- Proficient in R, LaTeX, Markdown, data visualization, and Linux-based operating systems
- $\bullet\,$ Experience in MATLAB, SQL, ArcGIS, SAS, and STATA
- $\bullet\,$ Regular use of the Tidyverse libraries within R including dplyr, purrr, and ggplot2