Jared P. Hutchins

CONTACT Information Department of Agricultural and Consumer Economics

University of Illinois at Urbana-Champaign 1301 W Gregory Dr, 431 Mumford Hall

Urbana, IL 61801

Cell: 678-994-8178

Email: jhtchns2@illinois.edu Site: jaredphutchins.com

August 2020 to Present

August 2019

St. Louis, MO

ACADEMIC APPOINTMENTS Assistant Professor

Department of Agricultural and Consumer Economics

University of Illinois at Urbana-Champaign

EDUCATION

University of Wisconsin-Madison, Madison, WI

Ph.D., Agricultural and Applied Economics, 2020

American University, Washington, DC

B.S., Economics, 2013

PUBLICATIONS

Hutchins, Jared P, and Brent Hueth. 2021. "Supply Response in Dairy Farming: Evidence from Monthly, Animal-Level Data." Forthcoming in *Journal of Agricultural and Resource Economics*

Hutchins, Jared P, Brent Hueth, and Guilherme Rosa. 2021. "Quantifying Heterogeneous Returns to Genetic Selection: Evidence from Wisconsin Dairies." Forthcoming in *Economics of Research and Innovation in Agriculture* ed. Petra Moser (Chicago: University of Chicago Press, 2021)

Working Papers "Heterogeneous Asset Replacement with Failure Costs: An Empirical Model of Livestock Replacement" Job Market Paper

"The U.S. Farm Credit System and Agricultural Sector Growth: Evidence from Early Expansion, 1920-1940" Revise and Resubmit at American Journal of Agricultural Economics

"Learning by Demonstration: Willingness-to-Pay for Livestock Breeding Technology in Senegal" with Karen Marshall and Ayao Missohou, In Submission

"Innovation Through Cooperative Data Governance: The Case of the US Dairy Sector"

Grants

University of Illinois at Urbana-Champaign

Demand for Genetic Traits on US Dairy Farms 2021-2023 and their Implications for Profitability and Sustainability \$60,000 Future Interdisciplinary Research Explorations (FIRE) Seed Grant

INVITED TALKS

"Innovation Through Cooperative Data Governance: July 2021
The Case of the US Dairy Sector" Kansas City, MO
USDA Economic Research Service

Conference Presentations "Milked for All They Are Worth:
A Dynamic Discrete Choice Analysis of Animal Replacement"
Paper presented at AAEA Annual Meeting lightning session

	"Quantifying Heterogeneous Returns to Genetic Selection: Evidence from Wisconsin Dairies" Paper presented at NBER conference on Economics of Research and Innovation in Agriculture	May 2019 Washington, DC
	"Production Credit Associations and Agricultural Productivity Change in the United States, 1920-1940" Paper presented at NC-1177 Conference	October 2018 St. Louis, MO
	"Supply Response in Dairy Farming: Evidence from Monthly Cow-Level Data" Poster presented ar AAEA Annual Meeting	July 2018 Washington, DC
TEACHING EXPERIENCE	University of Illinois at Urbana-Champaign ACE 456: Agricultural Policy Instructor	Spring 2021
	ACE 592 SAE: Data Science for Applied Economics Instructor, GitHub Repository	
	Shepherd's Cross with Njala University Small Ruminant Animal Husbandry and Herd Health Instructor and Facilitator	March 2019 Njala, Sierra Leone
	University of Wisconsin-Madison AAE 322 Commodity Markets with Xiaodong Du Teaching Assistant	Spring 2017 Madison, WI
	Dominico American Society of Queens Basic English ESL Instructor	May to July 2011 New York, NY
Awards and Honors	Best Paper Presentation, PhD Student Research Colloquium Agricultural and Applied Economics University of Wisconsin-Madison	December 2017
	Barbara and Thomas Lyon Scholarship UW Center for Cooperatives Agricultural and Applied Economics University of Wisconsin-Madison	May 2017
Professional Experience	Research Assistant Department of Agricultural and Applied Economics University of Wisconsin-Madison Supervisor: Brent Hueth	May 2015 to June 2020
	Consultant Inter-American Development Bank Washington, DC	December 2018 to May 2019
	Research Intern Inter-American Development Bank Washington, DC Supervisor: Paul Winters	Janaury to May 2013