EDWARD M. WHITNEY is an economist specializing in systems-based approaches to livelihoods-centered policy design and evaluation. Global work experience includes providing consultancy services for a wide variety of international organizations while demonstrating proficiency in project management and quantitatively rigorous methods.

EDUCATION

University of California-Davis (Davis, CA) PhD in Agricultural and Resource Economics American University (Washington, DC) MA in International Development

RESEARCH

Graduate Student Researcher --- University of California, Davis

2017-Present

2006

Alaska Fisheries Project (Current since 2023)

University of Utah (Salt Lake City, UT)

BS in Economics, Magna cum Laude

Project Focus: Impact of policy changes on entry-exit decisions of Alaskan recreational charter fishers

- Collaborating on research design and data analysis using advanced statistical techniques, including nested logit and survival analysis

Consultant --- The World Bank (WB)

2019-2020

Project Focus: Economic impact of nature-based tourism

- Co-designed data collection instruments and training curricula for multi-country project (Zambia, Nepal, and Fiji)
- Managed fieldwork, supervising data collection and ensuring data integrity.
- Co-authored analytical reports and published journal article, utilizing data to assess economic impacts effectively.

Consultant --- UN World Food Programme (WFP)

2018

Project Focus: School feeding programs and local-economy outcomes across Kenya

- Led survey design and data collection operations across multiple regions.
- Conducted enumerator training and managed data using tablet-based survey tools.
- Analyzed field data, contributing to high-quality research outputs and policy recommendations.

Consultant --- UN International Fund for Agricultural Development (IFAD)

2017

Project Focus: Economic impact of promoting cash-crop production in Uganda

- Supervised enumerator training and comprehensive survey operations.
- Directed data collection and processing, ensuring accuracy and relevance of research data.

Research Analyst --- International Food Policy Research Institute (IFPRI)

- 2012-2015
- Assisted in designing and implementing large-scale surveys on rural household dynamics.
- Analyzed complex datasets using a variety of statistical methods, including small area estimation.
- Managed and prepared survey data for publication and presented at international forums.

TEACHING

University of California, Davis

2016-2023

Associate Instructor and Teaching Assistant, Department of Agricultural and Resource Economics

- Developed syllabi and curricula with instruction focused on econometrics, policy evaluation, and economic development. Graded papers, held office hours, facilitated weekly discussion sessions.
- Courses included:

ESP 168P: Environmental Policy Evaluation

Winter 2023

ARE 106: Econometrics

Fall 2020, Fall 2021

ARE 150: Agricultural Labor

Spring 2021

ARE 115A: Economic Development

ARE 204A: Microeconomic Analysis I

Fall 2017, Winter 2018, Summer 2020, Winter 2021

Fall 2016

TECHNICAL SKILLS

Skills: Mathematical Modeling, Data Analysis, Project Management, Survey Design Computer Languages: Stata, MATLAB, GAMS, R, Python, Latex

SELECT CO-AUTHORED PUBLICATIONS

"Economic Impa	ict of Nature-Base	d Tourism.'	" In: PLOS ON	VE 18.4, pp. 1–16.	2023

"IFAD Research Series 40: Local-Economy Impacts of Cash Crop Promotion." 2019

"Heterogeneous Effects of Urban Land Titling: A Replication of 'Property Rights for the Poor'." In: The Journal of Development Studies, pp. 1–4.

"Decentralised Beneficiary Targeting in Large-Scale Development Programmes: Insights from the Malawi Farm Input Subsidy Programme." In: Journal of African Economies 24.1.