Mizuhiro Suzuki

MIZUHIRO SUZUKI

University of Wisconsin – Madison Department of Agricultural and Applied Economics *Ph.D. Candidate*

218 Taylor Hall 427 Lorch Street Madison, WI, 53706, USA e-mail: msuzuki7@wisc.edu

RESEARCH INTERESTS

Development Economics, Environmental Economics, Climate Change, Applied Microeconometrics

EDUCATION

University of Wisconsin-Madison, Madison, Wisconsin Ph.D. Program, Agricultural & Applied Economics	2016-2022 (expected)
Hitotsubashi University , Tokyo, Japan Master of Economics, Major: Development Economics Valedictorian in Master's program in 2016	2014-2016
Kyoto University , Kyoto, Japan Bachelor of Science, Major: Agricultural Economics	2010-2014

Work in Progress

Ceremony expenditures in a developing country (Job market paper)

Temperature and the work of bureaucrats, with Ana Paula Melo (under review)

Temperature, effort, and achievement: Evidence from a large-scale standardized exam in Brazil, with Ana Paula Melo

WORK EXPERIENCE

UW-Madison, Research assistant to Priya Mukherjee	$2021 ext{-}present$
World Bank, Short-term consultant for Maria Ruth Jones	2020
World Bank, Short-term consultant for Shinsaku Nomura	2019
UW-Madison, Research assistant to Thomas Rutherford and Jeremy Foltz	2017-2020
UW-Madison, Research assistant to Laura Schechter	2016-2017
Hitotsubashi University, Research assistant to Makoto Saito	2014-2016

TEACHING EXPERIENCE

Teaching Assistant for AAE 350, World Hunger and Malnutrition, UW-Madison	2021
Teaching Assistant for AAE 635, Applied Microeconomic Theory, UW-Madison	2019
Instructor for math camp for incoming AAE graduate students, UW-Masidson	2019
Teaching Assistant for Undergraduate Macroeconomics, Hitotsubashi University	2015
Teaching Assistant for Undergraduate Microeconomics, Hitotsubashi University	2015

AWARDS, GRANTS AND FELLOWSHIPS

Heiwa Nakajima Foundation, scholarship for students studying abroad,

2016 - 2018

Japan Society for the Promotion of Science, research fellowship (DC1),

Declined upon studying abroad

Conference Presentations

2021: Annual summer conference (virtual) of Association of Environmental and Resource Economists (AERE)

2019: Annual summer conference (at Atlanta) of Agricultural & Applied Economics Association (AAEA)

Computer Skills

Statistical Analysis: Stata, R, MATLAB

Programming: Python, Julia, SQL Technology: LATEX, Vim, Unix, AWS

LANGUAGES

English (fluent) and Japanese (native)

References

Laura Schechter (advisor) - lschechter@wisc.edu

Agricultural and Applied Economics, University of Wisconsin-Madison

Paul Castañeda Dower - pdower@wisc.edu

Agricultural and Applied Economics, University of Wisconsin-Madison

Jeremy Foltz - jdfoltz@wisc.edu

Agricultural and Applied Economics, University of Wisconsin-Madison

Revised: August 30, 2021