Dylan T. Moore

University of Hawai'i at Mānoa

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EDUCATION

Ph.D., Economics, University of Michigan (2022).

M.A., Economics, University of Toronto (2015).

Honours B.A., Economics, University of Toronto (2014).

EMPLOYMENT

Assistant Professor, UHERO & Department of Economics, University of Hawai'i at Mānoa (August 2022 to present)

RESEARCH

PEER REVIEWED PUBLICATIONS

Mir, Asfandyar and Moore, Dylan T. (2019) "Drones, Surveillance, and Violence: Theory and Evidence from a US Drone Program." International Studies Quarterly, Volume 63, Issue 4, Pages 846–862.

Moore, Dylan T. and Slemrod, Joel. (2021) "Optimal Tax Systems with Endogenous Behavioral Biases". Journal of Public Economics, Volume 197, May 2021.

WORKING PAPERS

"Evaluating Tax Reforms without Elasticities: What Bunching Can Identify"

"Taxing Paradise: Optimal Commodity Taxation with Tourists"

"Optimal Taxation with Political Externalities"

IN PROGRESS

"A Political Matthew Effect: Democratic Redistribution with Plutocratic Feedback Loops"

"Density Discontinuities at Dent Points Identify the ETI"

"Second-best Externality Correction" (joint with Ashey Craig and Thomas Lloyd)

TEACHING EXPERIENCE

Instructor, University of Hawai'i at Mānoa

Public Economics [PhD field course] (Winter 2023)

State & Local Finance (Fall 2023)

Graduate Student Instructor, University of Michigan

Principles of Econ II: Macroeconomics (Fall 2017)

Game Theory (Winter 2018, Fall 2021)

Microeconomic Theory I & III [Half of 1st-Year PhD Micro Sequence] (Fall 2018,

2019) Ethics in Economic Behavior (Winter 2019)

Intermediate Microeconomic Theory (Fall 2020, Winter 2021)

Teaching Assistant, University of Toronto

Principles of Economics (Fall 2014 & Winter 2015)

RESEARCH EXPERIENCE

Graduate Student Research Assistant, Joel Slemrod, Department of Economics and Office of Tax Policy Research, University of Michigan (Winter 2019).

Research Assistant [Full Time], Dave Donaldson, Department of Economics, Stanford

University (May 2015-June 2016).

Research Assistant, Yosh Halberstam, Department of Economics, University of Toronto (May 2013-November 2014)

FELLOWSHIPS AND AWARD

Social Sciences and Humanities Research Council (SSHRC) Doctoral Fellowship, Government of Canada (2019).

Donald Matheson Springer Fellowship, University of Toronto (2016).

PROFESSIONAL EXPERIENCE

PEER REVIEW

Reviewer, Journal of Public Economics.

Reviewer, International Tax and Public Finance.

Reviewer, Scandinavian Journal of Economics.

Reviewer, IMF Economic Review.

Reviewer, American Law and Economics Review.

CONFERENCE PRESENTATIONS

International Institute of Public Finance (IIPF) Annual Congress 2023: "Optimal Taxation with Political Externalities"

Michigan Tax Invitational (M-TAXI) 2023: "Taxing Paradise: Optimal Commodity Taxation with Tourists"

International Institute of Public Finance (IIPF) Annual Congress 2022: "Evaluating Tax Reforms without Elasticities: What Bunching *Can* Identify" & "Density Discontinuities at Dent Points Identify the ETI"

2022 ZEW Public Finance Conference: "Evaluating Tax Reforms without Elasticities: What Bunching *Can* Identify"

National Tax Association (NTA) Annual Meeting 2021: "Evaluating Tax Reforms without Elasticities: What Bunching *Can* Identify"

International Institute of Public Finance (IIPF) Annual Congress 2021: "A Political Matthew Effect: Democratic Redistribution with Plutocratic Feedback Loops"

Michigan Tax Invitational (M-TAXI) 2021: "Evaluating Tax Reforms without

Elasticities: What Bunching Can Identify"

Young Economist Symposium (YES) 2021: "Evaluating Tax Reforms without Elasticities: What Bunching *Can* Identify"

North American Winter Meeting of the Econometric Society 2021: "Optimal Tax Systems with Endogenous Behavioral Biases"

International Institute of Public Finance (IIPF) Annual Congress 2020: "Optimal Taxation with Political Externalities"

National Tax Association (NTA) Annual Meeting 2019: "Optimal Taxation with Political Externalities"

International Institute of Public Finance (IIPF) Annual Congress 2019: "Optimal Tax Systems with Endogenous Behavioral Biases"

International Conference on Public Economic Theory (PET) 2019: "Optimal Tax Systems with Endogenous Behavioral Biases"

INVITED PRESENTATIONS

ifo Institute for Economic Research (May 2022): "Evaluating Tax Reforms without Elasticities: What Bunching *Can* Identify"