

Robert L. Mayo

George Mason University
 Department of Economics
 4400 University Drive, 1B2
 Fairfax, VA 22030

Phone: (703) 593-4646
 Email: rmayo3@gmu.edu
 Web: robertmayo.wordpress.com

Placement Director:
 Graduate Coordinator:

Mark Koyama, mkoyama2@gmu.edu (703) 993-2328
 Mary Jackson, mjacksq@gmu.edu (703) 993-1135

EDUCATION

2017 (Expected)	PhD, Economics, George Mason University Dissertation: <i>“Three Essays on Other Regarding Behavior in One-Shot Anonymous Games”</i>
2014	MA, Economics, George Mason University
2012	BA, Economics and Public Policy, University of Massachusetts, Amherst

EMPLOYMENT

2015-Current	Research Fellow, Center for the Study of Neuroeconomics
2015-Current	Research Associate, Krasnow Institute for Advanced Study
2014-Current	Graduate Lecturer, George Mason University

RESEARCH INTERESTS

Primary:	Experimental Economics, Behavioral Economics
Secondary:	Agent-based Computational Economics

TEACHING EXPERIENCE

Spring 2017	Experimental Economics Research Project (Scheduled)
Summer 2016	Mathematics for PhD Students (Math Camp)
Spring 2016	Applied Econometrics (Master’s level)
Spring 2016	Introduction to Econometrics
Fall 2015	Mathematics for Economists
Summer 2015	Principles of Microeconomics
Spring 2015	Introduction to Econometrics
Spring 2015	Principles of Macroeconomics
Fall 2014	Introduction to Econometrics

PEER REVIEWED PUBLICATIONS

Mayo, Robert L., Kevin A. McCabe, and Frank Krueger. 2016. *“Replicating the Triadic Trust Experiment on Mechanical Turk.”* Under Submission.

Mayo, Robert L. 2016 *“Decomposing Altruism: An Experiment to Quantify Warm Glow by Demographic Group”* Under Submission.

OTHER PUBLICATIONS

“Web Based Experiments with EconWillow” In: *“Practical Computation for Economics Experiments”* K. McCabe, ed. (Forthcoming)

Mayo, Robert and Kevin McCabe. 2016. "*Efficient Private Takings.*" AEA RCT Registry. October 27. <https://www.socialscisceregistry.org/trials/1714/history/11496>

WORKING PAPERS

"Modelling Microeconomic Systems: Lessons from Software Design"
 "Hidden Risk: Detecting Fraud in Chinese Banks' Non Performing Loan Data"
 "The Cost of Equality: The Economic Impact of Women's Suffrage"
 "Can Prospect Theory Explain Market Calendar Effects?"
 "Do Corporate Name Changes Affect Share Price? An Event Studies Analysis of Corporate Rebranding on the NYSE."
 "The Cost of Climate Change in 19th Century Europe."

RESEARCH IN PROGRESS

"A Model of Other-Regarding Behavior: Theory and Experiment"
 "Hyperinflation and Barter in a Virtual World"

ACADEMIC PRESENTATIONS

2016 (Scheduled) North American Regional Economic Science Association Conference "*Replicating the Triadic Trust Experiment on Mechanical Turk*"
 2016 University of Virginia Experimental Economics Conference "*Replicating the Triadic Trust Experiment on Mechanical Turk*"
 2016 Center for the Study of Neuroeconomics "*Replicating the Triadic Trust Experiment on Mechanical Turk*"

GRANTS, HONORS & AWARDS

International Foundation for Research in Experimental Economics Fellowship (\$6,000)
 Dan Searle Fellowship (\$5,000)
 Hayek Fund for Scholars (\$400)

PROFESSIONAL SERVICE

Mentor, IFREE Summer High School Workshop at the Center for the Study of Neuroeconomics
 Referee Journal of Mason Graduate Research
 Member Economic Science Association

REFERENCES

Dr. Kevin McCabe
 (Dissertation Chair)
 George Mason University
 (703) 993-9441
 kmccabe@gmu.edu

Dr. Thomas Stratmann
 George Mason University
 (703) 993-4920
 tstratma@gmu.edu

Dr. David Levy
 George Mason University
 (703) 993-2319
 dlevy@gmu.edu