MATTHEW THIRKETTLE

CONTACT INFORMATION

mkt68@cornell.edu

Department of Economics, Room 433 Uris Hall, Cornell University, Ithaca 14850 NY

RESEARCH INTERESTS

Econometrics, Networks, and Industrial Organization.

EDUCATION

Teaching Assistant

Canterbury

Spring 2013

	EDUCATION
2014-2019	Ph.D. in Economics, Cornell University (expected)
2017	M.A. in Economics, Cornell University
2013	B.Sc. (First Class Honors) in Mathematics and Economics, The University of Canterbury
2012	Non-degree (reciprocal exchange program), The University of California at Berkeley
2009-2012	B.Sc. in Mathematics and Economics, The University of Canterbury
	RESEARCH EXPERIENCE
2016-2017	Graduate Research Assistant Francesca Molinari, Cornell University
2015-2016, Fall 2017	Graduate Research Assistant Jörg Stoye, Cornell University
2014	Research Analyst Motu Economic and Public Policy Research
	TEACHING EXPERIENCE
Spring 2018	Teaching Assistant ECON3140 Econometrics, Francesca Molinari, Cornell University
Fall 2013	Teaching Assistant ECON208 Intermediate Microeconomics II, Philip Gunby, The University of Canterbury

ECON207 Intermediate Microeconomics I, Steve Agnew, The University of

RESEARCH

Barseghyan L., Molinari F., Thirkettle M. (2017). Discrete Choice under Risk with Limited Attention. *Working Paper*.

Kaido H., Molinari F., Stoye J., Thirkettle M. (2017). Calibrated Projection in MATLAB: Users' Manual.

Thirkettle M. (2017). Estimation of Partially Observed Networks. Working Paper.

Kerr S., Thirkettle M. (2015). Predicting harvestability of exiting *Pinus radiata* stands: 2013-2030 projections of stumpage profits from pre-90 and post-89 forests. *Motu Working Paper*.

Apatov E., Fabling R., Jaffe A., Morris M., Thirkettle M. (2015). Agricultural productivity in New Zealand: First estimates from the Longitudinal Business Database. *Motu Working Paper* 15-13.

Allan C., Thirkettle M. (2014). LURNZ Simulation Results for 2025. *Motu Manuscript*.

Thirkettle M. (2013). A Principal-Agent Model of Indirect Liability for Copyright Infringement. *Honors Thesis*.

AWARDS AND SCHOLARSHIPS

2017	L.R. "Red" Wilson MA '67 Excellence in Economics Medal
2016	Tapan Mitra Economics Prize
2014	Cornell University Sage Fellowship
2013	Golden Key International Honor Society
2013	University of Canterbury College of Science Dean's Congratulations
2012	University of Canterbury Mathematics Scholarship
2012	University of Canterbury Mobility Scholarship
2012	University of Canterbury College of Science Dean's Congratulations
2011	University of Canterbury Mathematics Scholarship
2011	University of Canterbury College of Science Dean's Congratulations

DEPARTMENT AND UNIVERSITY SERVICE

2016-2018 Field of Economics Mentorship Program

REFERENCES AVAILABLE UPON REQUEST

February 17, 2018