Lachlan Deer

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http://www.lachlandeer.weebly.com

EDUCATION University of Zurich

Awards

PhD Economics, expected in 2018.

University College London

MSc Economics with Distinction, 2013.

University of Adelaide MPhil Economics, 2012.

B Economics (First Class Honours), 2009.

WORKING PAPER Pledges of Commitment and Cooperation in Partnerships, with Ralph-C. Bayer,

Games, 2016, 7(1) Article Number 4

WORK IN PROGRESS The inverse demand for advertising in the UK: Should there be more advertising on television?, with

Gregory S Crawford and Jeremy Smith and Paul Sturgeon

What Loss Aversion? The Implications of Modelling Choices in Structural Estimation Under Risk,

with F Vieider, A Eid, P Martinsson, P McGee, P Martinsson, D Schoch and H Stojic

Consumption and Asset Trading Behaviour in a Dynamic Experimental Economy, with Ralph-C. Bayer

Conference 2015: Zurich Workshop in Economics, ESA Europe.

Presentations 2012: Econometric Society - Australasian Meeting.

2011: Econometric Society - Australiasian Meeting, Australian Conference of Economists, Australia and

New Zealand Workshop on Experimental Economics.

2009: ANU College of Business and Economics Honours Colloquium.

Scholarships & 2012: Travel Scholarship, Econometric Society Australasian Meeting.

2012: Excellence in Masters Thesis Research, University of Adelaide.

2010-12: Australian Postgraduate Award, University of Adelaide.

2010: Certificate of Teaching Excellence, University of Adelaide.

2008: Legg Mason Asset Management Scholarship, University of Adelaide.

2005-07: School of Economics Merit List, University of Adelaide.

2006: Summer Research Scholarship, University of Adelaide.

EXPERIENCE 2010-2012: Research Assistant for Prof. Ralph-C. Bayer, University of Adelaide.

2008-2012: Laboratory Assistant at the Adelaide Laboratory for Experimental Economics.

2011-2012: Research Assistant for Prof. Christopher Findlay, University of Adelaide.

2007-2009: Research Assistant for Prof. Kym Anderson, University of Adelaide.

2006 & 2008: Research Assistant for Prof. Mark Weder, University of Adelaide.

TEACHING 2014–2015: **University of Zurich**, Teaching Assistant.

Courses: Cross Section and Panel Data Econometrics (×2), Empirical Analysis of Asymmetric Infor-

mation in Banking and Insurance Markets.

2008-2012: University of Adelaide, Department of Economics, Teaching Assistant.

Courses: Business and Economic Statistics I (×2), Intermediate Mathematical Economics II, Intermediate Microeconomics II (×4), International Financial Institutions and Markets I, Macroeconomic Theory and Policy II, Managerial Economics III (×2), Money Banking and Financial Markets III, Public Finance III, Principles of Economics (×2), Principles of Macroeconomics I (×2), Principles of Microeconomics I

2008 & 2010: University of Adelaide, Bradford College, Instructor.

Courses: Principles of Macroeconomics, International Financial Institutions and Markets.

2008-2012: Flinders Business School, Teaching Assistant.

Course: Introductory Macroeconomics.

Professional Activities

2015: Cemmap Masterclass - Dynamic Programming Theory, Computation and Empirical Applications, University College London.

2015: Cemmap Masterclass - Fixed Effects Treatment of Panel Data, University College London.

2015: Cemmap Masterclass - Applied Nonparametric Econometrics, University College London.

2015: Cemmap Masterclass - Empirical Models of Differentiated Products, University College London.

2015: Zurich Institute for Computational Economics (ZICE), University of Economics.

2014: DIW Masterclass - Complex Heterogeneity in Microeconometrics, DIW Berlin.

2014: CEMFI Summer School - Panel Data Econometrics.

2014: CEMFI Summer School - Econometrics of Models with Simultaneous Interactions.

2014: Barcelona GSE Summer School - Panel Data - Linear Analysis, Dynamic and Non-linear Panel Data Models, Econometrics of Cross Section Data, Quantitative Methods for Public Policy Evaluation.

2012: Winter School on Dynamic Structural Estimation, University of Melbourne.

COMPUTER SKILLS

Statistical Packages: Julia, Matlab, R, Stata.

Experiments: ORSEE, z-Tree.