HAUTAHI KINGI

+1.607.339.1601 • hrk55@cornell.edu • www.hautahi.com • github.com/hautahi

EDUCATION

Ph.D. Economics, Cornell University, 2016 M.A. Economics, Cornell University, 2015

B.C.A. Economics & Finance, Victoria University of Wellington, 2011 (First Class Honors)

B.Sc. Mathematics & Statistics, Victoria University of Wellington, 2010

RESEARCH AND PROFESSIONAL EXPERIENCE

IMPAQ International, Washington, DC

2016 - Present

Research Associate, Labor Division

Cornell University, Ithaca, NY

2013 - 2016

Research Assistant, Labor Dynamics Institute

International Monetary Fund, Washington, DC

Summer 2012

Research Associate, Asia and Pacific Department

PricewaterhouseCoopers, Wellington, New Zealand

2007 - 2011

Consultant and Analyst, Economics and Finance Group

SELECTED TEACHING AND PRESENTATION EXPERIENCE

- · 108th Annual Conference on Taxation, Boston, 2015
- · National Māori Health Symposium (Keynote Speaker), Wellington, 2015, 2016
- · Teaching Assistant for Karel Mertens, Ph.D. Macroeconomics, Cornell University, 2013

AWARDS

Motu Thesis Scholarship (2016); Louis Walinsky Fund in Economics Outstanding Teaching Award (2014); William Georgetti Scholarship (2012 - 2015); Bernard Edward Murphy Memorial Scholarship for Economics (2010); Victoria University Graduate Award (2010); Jan Whitwell Prize in Macro and Monetary Economics (2009); Financial Services Institute of Australasia Prize in Corporate Finance (2009); Sir Apirana Ngata Memorial Scholarship (2009); Alumni Association Faculty Award (2007); Victoria University School-Leaver Scholarship for Academic Excellence (2006); PricewaterhouseCoopers Scholarship (2005); Maori Education Trust Undergraduate Higher Learning Scholarship (2005)

RESEARCH

Publications

- · Welfare Analysis in an Extended Harris-Todaro Model: An Application of the Atkinson Theorem, The B.E. Journal of Theoretical Economics, Forthcoming 2017
- · The Effect of Tax Expenditures on Automatic Stabilizers: Methods and Evidence (with Kyle Rozema), Journal of Empirical Legal Studies, Forthcoming 2017

Working Papers

- · The Dynamic Effects of Immigration
- · On the Measurement of Federal Taxes as Automatic Stabilizers (with Kyle Rozema)

Work in Progress

· The Replicability of Economics Research (with Flavio Stanchi and Lars Vilhuber)

ESSAYS AND COLUMNS

- · Illuminating Inequality, Ch. 9, The Piketty Phenomenon: New Zealand Perspectives, Bridget Williams Books, 2014.
- · The Past Matters: Reflections on Tangata Whenua, The Pantograph Punch, 15 April 2015.
- · How Bazaar: A Review of Alvin Roth's Who Gets What and Why, The New Zealand Listener, 20 August 2015.

PROGRAMMING

Languages Matlab, R, Python, Stata, SAS, LATEX, html, SVN, Git, Bash

Projects Rugby Wanderers

Dataset of playing statistics and birthplaces for every test match rugby player. Constructed using web scraping and geocoding toolboxes in R and Python.

Taxliab

Stata and Matlab programs to calculate US federal tax liability and marginal tax rates from nominal taxable income for years 1913 to 2013.

Rmtcd

R package that provides an interface for implementing the source C++ programs of a Bayesian hierarchical statistical model used to create synthetic datasets in order to protect confidentiality.