

Adam Check

Contact Department of Economics

Information Mail 5029

2115 Summit Avenue St. Paul, MN 55105 ajc[at]uoregon.edu 610-564-5810

pages.uoreon.edu/ajc

Positions U

University of St. Thomas, St. Paul, MN

Assistant Professor, 2016-present

EDUCATION

University of Oregon, Eugene, OR

Ph.D., Economics, 2016

- Dissertation Title: Regime Switching and the Monetary Economy
- Committee: Jeremy Piger (Chair), Bruce McGough, George Evans

M.S., Economics, 2012

Temple University, Philadelphia, PA

B.B.A., Economics, 2010

- Business Honors Program
- Summa Cum Laude

Research Interests Applied Bayesian Econometrics, Macroeconomics, Monetary Policy

Research Papers Interest Rate Rules in Practice - the Taylor Rule or a Tailor-Made Rule?

Estimating the FOMC's Interest Rate Rule: A Markov-Switching Stochastic Search Variable Selection Approach

A New Test for Asset Bubbles

TEACHING EXPERIENCE Instructor, University of St. Thomas

2016-present

EC 311: Forecasting (Spring 2017)

EC 251: Principles of Macroeconomics (Fall 2016, Spring 2017)

Instructor, University of Oregon

2013-2016

EC 313: Intermediate Macroeconomics (Fall 2014)

EC 370: Money and Banking (Summer 2013, Winter 2014, Summer 2014,

Winter 2015, Winter 2016)

	Discussion Leader, University of Oregon EC 202: Introduction to Economic Analysis, Macro (Winte EC 424/524: Econometrics II (Winter 2013) EC 425/525: Econometrics III (Spring 2014)	2012-2014 er 2012)
Honors, Awards, and Fellowships	Kleinsorge Summer Research Award, University of Oregon	2015
	Graduate Teaching Fellow Outstanding Teaching Award Awarded by the University of Oregon Economics Department for excellence in teaching.	2015
	Graduate Teaching Fellowship, University of Oregon	2012-present
	Economics Award, Temple University Awarded to the economics student graduating with the highest GPA.	2010
	Temple Scholar Award, Temple University	2006-2010
Presentations	Western Social Science Association Portland, OR	April, 2015
	University of Oregon Macro Group http://blogs.uoregon.edu/macrogroup/	2012-present
Programming Languages	Julia, Matlab, R, Mathematica, Python, STATA	