James Dean

Department of Economics West Virginia University 1601 University Ave., PO Box 6025 Morgantown, WV, 26506-6025 $Updated: February 26, 2021\\ jd0076@mix.wvu.edu\\ sites.google.com/view/jamesdean/\\ (+1) 806-790-7647$

Education

Ph.D. in Economics, West Virginia University

2017-2022 (expected)

Advisor: Scott Schuh, PhD

Dissertation title: Modeling Post-Crisis Monetary Policy

B.S. in Economics, Lubbock Christian University

2013-2017

Research Interests

Macroeconomics, monetary economics, financial economics, international economics

Publications

James Dean and Robert A. Lawson, "Who Gains From Economic Freedom? A Panel Analysis on Decile Income Levels" *Economics and Business Letters*, forthcoming.

Working Papers

"Averaging Away Uncertainty? Targeting Average Inflation with Unconventional Policies and an Uncertain Output Gap" (Job Market Paper)

"Does the Taylor Rule Need a Tune-Up?" (with Scott Schuh)

"A New Age for Monetary Policy: Interest on Excess Reserves." (Literature Review)

"Unconventional US Monetary Policy and International Financial Market Stability."

Teaching Experience

West Virginia University

Econ 331, Money and Banking, Fall 2020, Spring 2021

Econ 302, Intermediate Macroeconomic Theory, Fall 2019, Spring 2020

Econ 202, Principles of Macroeconomics, Summer 2019

Research Assistant

West Virginia University

For Dr. Scott Schuh

Summer - Fall 2019

· Examine demand for cash via the Survey of Consumer Payment Choice for resubmission the Journal of Monetary Economics, Clean and manipulate RateWatch banking data (Stata), Macroeconomic modeling (Matlab)

For Dr. Shuchiro Nishioka and Dr. Arabinda Basistha

Fall 2018

 \cdot Examine role of Japanese FDI on US Presidential Elections

Texas Tech University - Free Market Institute

For Dr. Alex Salter, Dr. Adam Martin, and Dr. Robert Murphy

Summer 2016

 \cdot Examine optimal carbon taxation models, the political economy of monetary rules, and the growth of network goods

Teaching Assistant

West Virginia University

Ph.D. Macroeconomic Theory II (for Dr. Scott Schuh)

Spring 2019

· Familiarize 1st year PhD students with Matlab, Dynare, and Macroeconomic Model Database, Convert class notes to LaTeX, grade homework

Survey of Economics (for Dr. Judge Glock)

Spring 2018

· Substitute lectures, hold weekly office hours, grade exams

Selected Conference and Seminar Presentations

 $2020\,$ WVU Macro, Money, and Finance Seminar, Presentation to Richmond Fed President Thomas Barkin $2019\,$ Christian Scholars Conference, WVU Macro, Money, and Finance Seminar

Fellowships, Awards, and Honors

Center for Free Enterprise Fellowship, West Virginia University, 2017-Present Humane Studies Fellowship, Institute for Humane Studies, 2017-Present Dean's Award, College of Professional Studies, Lubbock Christian University, 2017

Journal Referee

 $Journal\ of\ Regional\ Analysis\ \ \ \ Policy\ (1)$

Software

Matlab, Stata, LATEX, Dynare, R, EViews