JAMES DEAN

Department of Economics West Virginia University 1601 University Ave., PO Box 6025 Morgantown, WV, 26506-6025 Updated: August 5, 2021 jd0076@mix.wvu.edu jamesdean595.github.io (+1) 806-790-7647

EDUCATION

West Virginia University

2017-2022 (expected)

Ph.D. Candidate in Economics, Advisor: Scott Schuh, PhD Dissertation title: Modeling Post-Crisis Monetary Policy

Lubbock Christian University

2013-2017

B.S. in Economics

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*, Vol. 10, No. 2.

WORKING PAPERS

- "Does the Taylor Rule Need a Tune-Up?" (with S. Schuh)
- "A New Environment for Monetary Policy: Interest Bearing Reserves and Policy Implementation."
- "Unconventional US Monetary Policy and International Financial Market Stability."
- "Economic Freedom Improves Income Mobility: Evidence from Canadian Provinces, 1980-2015" (with V. Geloso), Under Review
- "There's No Fighting FAIT: Flexible Average Inflation Targeting with Unconventional Policies" (Job Market Paper)

TEACHING EXPERIENCE

West Virginia University

- · Econ 331: Money and Banking- Fall 2020, Spring 2021, Fall 2021
- · Econ 302: Intermediate Macroeconomic Theory- Fall 2019, Spring 2020
- · Econ 202: Principles of Macroeconomics- Summer 2019

CONFERENCE AND SEMINAR PRESENTATIONS

- 2021: WEAI Meetings, WVU Macro, Money, and Finance Seminar
- 2020: WVU Macro, Money, and Finance Seminar, Presentation to Richmond Fed President Thomas Barkin
- 2019: Christian Scholars Conference, WVU Macro, Money, and Finance Seminar

AWARDS, HONORS, AND RECOGNITIONS

Humane Studies Fellowship, Institute for Humane Studies, 2017-Present

JOURNAL REFEREE

Journal of Regional Analysis & Policy (1)

SOFTWARE

Matlab, Stata, LATEX, Dynare, R, EViews