

Wilson W. Law

Department of Economics
Baylor University
One Bear Place #98003
Waco, TX 76798

Office: (254) 710-4390
Email: Wilson_Law@baylor.edu
<http://sites.google.com/site/wilsonwblaw/>

EDUCATION

University of Wisconsin, Madison, WI

Ph.D. in Economics	2016
Research fields: Political Economy, Industrial Organization	
M.S. in Economics	2012
B.S. (Distinction) in Computer Sciences and Economics	1996

ACADEMIC EMPLOYMENT

Baylor University, Waco, TX

Assistant Professor, Department of Economics Hankamer School of Business	2016 – present
---	----------------

University of Wisconsin, Madison, WI

Teaching Assistant , Robert M. La Follette School of Public Affairs	2009 – 2016
Introduction to Statistical Methods for Public Policy Analysis	
Advanced Statistical Methods for Public Policy Analysis	

Math Camp Instructor , Robert M. La Follette School of Public Affairs	2009 – 2014
Reviewed essential concepts with incoming graduate students.	

Research Assistant , Agricultural & Applied Economics	2008 – 2009
--	-------------

Project Assistant , Agricultural & Applied Economics	2007 – 2008
---	-------------

NON-ACADEMIC EMPLOYMENT

Epic Systems Corporation, Madison, WI

EpicCare Ambulatory Electronic Medical Record/Epic Europe	1996 – 2007
Software Engineer	2006 – 2007
Tapestry Health Plan Operations	
Application Manager	2003 – 2006
Research & Development Team Leader	2001 – 2003
Software Engineer	1996 – 2001

SCHOLARLY ACTIVITY

Publication

Government by Code? Blockchain Applications to Public Sector Governance. Joint with Bustamante P, Cai M, Gomez M, Harris C, Krishnamurthy P, Madison MJ, Murtazashvili I, Murtazashvili JB, Mylovanov T, Shapoval N, Vee A, and Weiss M. *Frontiers in Blockchain*. 2022.

The Impact of Chief Diversity Officers on Diverse Faculty Hiring. Joint with Bradley, Steven W., James R. Garven, and James E. West. *Southern Economic Journal*. 2022.

Media Coverage:

[Inside Higher Ed](#), [Chronicles of Higher Education](#), [Marginal Revolution](#).

NBER Working Paper 24969.

Blockchain Networks as Constitutional and Competitive Polycentric Orders. Joint with Eric Alston, Ilia Murtazashvili, and Martin Weiss. *Journal of Institutional Economics*. 2022.

Ideological Proximity, Issue Importance, and Vote Choice. Joint with Patrick Flavin. *Electoral Studies*. 2022.

Can Permissionless Blockchains Avoid Governance and the Law? Joint with Eric Alston, Ilia Murtazashvili, and Martin Weiss. *Notre Dame Journal on Emerging Technologies*. 2021.

The Chronic Uncertainty of American Indian Property Rights. Joint with Eric Alston, Adam Creppelle, and Ilia Murtazashvili. *Journal of Institutional Economics*. 2021.

Decomposing Political Advertising Effects on Vote Choices. *Public Choice*. 2020.

Working Papers

An Experimental Exploration of Reasonable Doubt. Joint with Jason Aimone, Stanton Hudja, Charles North, Jason Ralston, and Lucas Rentschler.

Research in Progress

Task Delegation and Care Delivery within Blended Provider Practices: Evidence from the Military Health System. Joint with Forest Kim, Michael R Richards, Steve Schwab, Allen Solenberg.

TEACHING ACTIVITY

Baylor University (Fall 2016 – present)

Introduction to Data Science I, II, and Econometrics

2017-2018

Introduction to Data Science I, II

2016

University of Wisconsin-Madison (2009 – 2016)

Introduction to Statistical Methods for Public Policy Analysis

Fall

Advanced Statistical Methods for Public Policy Analysis

Spring

Math Camp

Summer 2009-2014

GRANTS/AWARDS/HONORS

Election Research Center Research Project Funding Competition Award,
University of Wisconsin-Madison.

09/18/2015