Tzuo Hann Law

Contact Department of Economics

Information Boston College

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Chestnut Hill, MA, 02467

CITIZENSHIP Citizenship Malaysia, US Permanent Resident

Online https://github.com/tzuohann

https://sites.google.com/site/tzuohann

University of Pennsylvania, Philadelphia, Pennsylvania USA **EDUCATION**

PhD 2015, Economics

Duke University, Durham, North Carolina USA

BsE 2007, Magna Cum Laude, Biomedical Engineering, Economics

Honors, Awards. Full undergraduate scholarship, Public Services Department of Malaysia 2003

Fellowships Davies Economics Research Fellowship, Duke

2006 Phi Beta Kappa, Tau Beta Pi, Duke 2007

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Email: tzuohann@gmail.com

Best undergraduate thesis: "The Elusiveness of Systematic Jumps in Asset Prices", Duke 2007 Initiative for Computational Economics Fellowship, University of Chicago 2011 Robert Summers Dissertation Fellowship, University of Pennsylvania 2014 Teaching and Mentoring Expense Grant, Boston College 2015

Teaching and Mentoring Grant, Boston College 2016

PUBLICATIONS Marcus Hagedorn, Tzuo Hann Law, and Iourii Manovskii, "Identifying Equilibrium Models of Labor

Market Sorting", Econometrica, Volume 85, Issue 1, Jan 2017

Tim Bollerslev, Tzuo Hann Law, and George E. Tauchen, "Risk, Jumps and Diversification", Journal

of Econometrics, Vol.144 May 2008

Bryan D. Spiegelberg, June dela Cruz, Tzuo-Hann Law, and John D. York, "Alteration of Lithium Pharmacology through Manipulation of Phosphoadenosine Phosphate Metabolism", Journal of Bi-

ological Chemistry, Vol.280, Feb 2005

Working Papers Sorting and Wage Inequality

(with Kory Kantenga)

Fearing the Fed: How Wall Street Reads Main Street

(with Dongho Song and Amir Yaron, Revision Resubmitted, Journal of Finance)

Works In Wage Nonlinearities Across Unobservable Types

(with Tobin Hanspal and Kory Kantenga) **PROGRESS**

Financial Frictions and Unemployment

(with Marco Brianti)

Market Segmentation and Unsecured Credit

(with Manolis Galenianos and Jaromir Nosal)

Presentations	Columbia Junior Micro Macro Labor Conference	2019
	Einaudi Institute	2019
	University of Rochester	2018
	Southern Economics Association	2018
	Stony Brook University	2018
	Society of Economic Dynamics	2018
	Midwest Macroeconomics	2017
	Society of Economic Dynamics	2017
	WEAI 13th International Conference	2017
	Econometric Society Winter Meeting	2016
	4th IFMA Conference	2016
	Singapore Management University	2015
	National University of Singapore	2015
	Rutgers University	2015
	Federal Reserve Bank of St. Louis	2015 2015
	Carnegie Mellon University	2015 2015
	Pennsylvania State University	$\frac{2015}{2015}$
	Boston College	$\frac{2015}{2015}$
	University of Pennsylvania	$\frac{2013}{2014}$
	Federal Reserve Bank of Minneapolis	$\frac{2014}{2014}$
	University of Pennsylvania	$\frac{2014}{2013}$
	Econometric Society Winter Meeting, San Diego	$\begin{array}{c} 2013 \\ 2013 \end{array}$
	v	$\begin{array}{c} 2013 \\ 2012 \end{array}$
	University of Pennsylvania	
	University of Malaya	2012
	Conference on Volatility and High Frequency Data, University of Chicago	2007
Referee	Macroeconomic Dynamics, International Economic Review, Journal of European Economic ation, European Economic Review, Journal of Banking and Finance, Journal of Money, Cre Banking, International Review of Economics and Finance, Journal of Economic Theory	
Teaching	Duke University	
	Research assistant	
	Biological chemistry - Prof. John York	2003
	Teaching assistant	
	Mechanical Design and Fabrication	2006
	High Frequency Data in Financial Economics	2007
	University of Pennsylvania	
	Instructor	
	Intermediate Macroeconomic Theory	2013
	Introductory Macroeconomics	2013
		_010
	Teaching Assistant	
	Introductory Macroeconomics - Prof. Luca Bossi	2010
	Macroeconomics (Graduate) - Prof. Jeremy Greenwood, Prof. Harold Cole	2011
	International Trade - Prof. Iourii Manovskii	2011
	Intermediate Macroeconomic Theory - Prof. Jesus Fernandez-Villaverde	$\boldsymbol{2012}$
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Boston College

Instructor Introduction to Computational Investing Topics in Graduate Labor Economics

 $2015-2019 \\ 2015$

Computing

MATLAB, FORTRAN, Python, STATA, R