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Last updated 16th October, 2020

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Economics

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Fields	Research: Macroeconomi				
	Teaching: Macroeconomics, Computational Methods, Labor Economics				
Education	Ph.D., Economics, Northwestern University Dissertation: Essays in Macroeconomics with Household Heterogeneity Committee: Martin Eichenbaum (Chair), Matthias Doepke, Matthew Rognlie M.Sc., Economics, Institute for Advanced Studies and Vienna University of Technology B.Sc., Economic Analysis, Corvinus University of Budapest				
	b.oc., Leonomic Analysis,	Corvinus Offiversity	or budupest		ZOIZ
Fellowships &	Dissertation Fellowship, N	Iorthwestern Univers	sity		2020-2021
Awards	University Fellowship, Northwestern University 2015–2016				
					2014
	Szép Jenö Award, Dept. of Mathematics, Corvinus University of Budapest 2014				
Teaching Experience	Teaching Assistant, Northwestern University Advanced Workshop for Central Bankers (postgraduate: solving DSGE models) Intermediate Macroeconomics (undergraduate) Introduction to Macroeconomics (undergraduate)				
	Teaching Assistant, Institute for Advances Studies Macroeconomics (graduate: search and matching, growth theory) Econometrics (graduate: causal inference)				2014-2015
	•	nt, Corvinus University of Budapest Probability Theory (undergraduate) ics (undergraduate)			2010-2013
Research	Research Assistant, Guido	Lorenzoni & Matthe	w Rognlie, Northy	western University	2018-2019
Experience	Summer Research Graduate, European Central Bank				2018
	Research Assistant, David Berger, Northwestern University 20				2018
	Research Assistant, Erik Hurst, University of Chicago Booth 2016–2017				
Seminars,	MTA KTI Summer Worksł	nop, European Centra	al Bank DG-E Wek	oinar	2020
Conferences	NBER Summer Institute (Dynamic Macroeconomic Models) 2019				
Refereeing	American Economic Journal: Macroeconomics				
Job Market Paper	"Spousal Insurance and t	he Amplification of I	Business Cycles"		
	Abstract: I document that spousal labor supply substantially mitigates the impact of				
	cyclical labor income	midt on mannind have	coholde Matiriati	ad but this audama	o I procont

cyclical labor income risk on married households. Motivated by this evidence, I present a macroeconomic model with incomplete markets in which households are heterogeneous

by gender and marital status. Couples can smooth their consumption over the business cycle better than singles because (i) spouses rarely lose their jobs at the same time; and (ii) secondary earners can increase their labor supply on the extensive margin in response to a job loss of the primary earner. According to my estimated model, spousal insurance mitigates the volatility of aggregate consumption by about 40%. Spousal insurance acts as a powerful automatic stabilizer because it weakens the general-equilibrium feedback between unemployment risk and economic activity. My model clarifies the circumstances under which this automatic stabilizer is stronger or weaker. Spousal insurance is particularly powerful in recession caused by traditional demand shocks. It is less powerful in recessions caused by shocks like the current COVID epidemic.

Other Papers

"Using the Sequence-Space Jacobian to Solve and Estimate Heterogeneous-Agent Models" with Adrien Auclert, Matthew Rognlie and Ludwig Straub, June 2019, Revise and Resubmit at Econometrica

Brief abstract: We propose a general and highly efficient method for solving and estimating general equilibrium heterogeneous-agent models with aggregate shocks in discrete time.

"MPCs, MPEs and Multipliers: A Trilemma for New Keynesian Models" with Adrien Auclert and Matthew Rognlie, June 2020, Revise and Resubmit at The Review of Economics and Statistics

Brief abstract: We establish an impossibility result for New Keynesian models with a frictionless labor market: these models cannot simultaneously match plausible estimates of marginal propensities to consume (MPCs), marginal propensities to earn (MPEs), and fiscal multipliers. A Heterogeneous Agent New Keynesian (HANK) model with sticky wages provides a solution to this trilemma.

Languages

English (fluent), Hungarian (native), German (intermediate)

References

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