James McNeil July 2024

Citizenship: Canada, Ireland Contact Dalhousie University Department of Economics Email: mcneilj@dal.ca INFORMATION 6214 University Avenue Website: Link to webpage Halifax, NS B3H 4R2 EMPLOYMENT Assistant professor, Dalhousie University 2020-present Research Empirical macroeconomics, applied econometrics, monetary economics. INTERESTS Doctor of Philosophy, Economics 2020 **EDUCATION** Queen's University, Kingston, ON Thesis: "An empirical analysis of the conduct and effects of monetary Awarded the 2021-2022 C.A. Curtis Prize in Economics for best PhD thesis Master of Arts, Economics 2014 Queen's University, Kingston, ON Bachelor of Arts Honours with High Distinction, Economics 2013 Carleton University, Ottawa, ON **Publications** US Fiscal Policy Shocks: Proxy-SVAR Overidentification via GMM, with Allan W. Gregory and Gregor W. Smith (2024), Journal of Applied Econometrics, 39, 4. Modeling Interest Rate Setting at the European Central Bank with Bargaining Models and Counterfactuals (2024) Empirical Economics, 66, 3. The All-Gap Phillips Curve, with Gregor W. Smith (2023) Oxford Bulletin of Economics and Statistics, 85, 2. Monetary Policy and the Term Structure of Inflation Expectations with Information Frictions (2023) Journal of Economic Dynamics & Control, 146, 104588. Working Using Functional Shocks to Assess Conventional and Unconventional Monetary Policy in Canada, with Thorsten V. Koeppl and Jeremy M. **PAPERS** Kronick, accepted by Canadian Journal of Economics The Term Structure of Interest Rates in a Noisy Information Model, with Raphaelle G. Coulombe Avoiding Unintentionally Correlated Shocks in Proxy Vector Autoregres-

1

The Effects of Temporary and Permanent Monetary Policy Shocks in the

sions, with Martin Bruns and Helmut Lütkepohl

United States, 1979–2019

James McNeil July 2024

Referee Work	Journal of Macroeconomics, Canadian Public Policy, Canadian Journal of Economics, Economic Modelling.		
TEACHING EXPERIENCE	Assistant professor, Dalhousie University	2020-present	
	Lecturer, Royal Military College of Canada	2018, 2019	
HONOURS AND AWARDS			
	Queen's University C.A. Curtis Prize in Economics for b 2021-2022	est PhD thesis	
	Selected to attend the 7th Lindau Meeting on Economic S	ciences 2022	
	Social Sciences and Humanities Research Council Docto 2017, 2018	oral Fellowship	
	Donald S. Rickerd Fellowship in Canadian-American Stud	ies 2016, 2017	
	Queen's Graduate Award	2015, 2016	
	Ontario Graduate Scholarship 20	13, 2014, 2015	
	Queen's Graduate Entrance Tuition Award	2014	
	Carleton University Senate Medal for Outstanding Academic Achievement 2013		
	Evelyn Aldridge Bursary in Economics	2012	
	Carleton University Academic Scholarship 20	010, 2011, 2012	
RESEARCH EXPERIENCE	PhD Intern Bank of Canada, Ottawa, ON Canadian Economic Analysis Department	2017	
	Research Assistant Bank of Canada, Ottawa, ON Canadian Economic Analysis Department	2016	
	Research Assistant Professor Frances Woolley Carleton University, Ottawa, ON	2012/2013	

James McNeil July 2024

Conferences	Rimini Centre for Economic Analysis International Conference	2024	
	Canadian Economics Association Annual Conference	2024	
	Western Economic Association International Conference	2024	
	Canadian Economics Association Annual Conference	2023	
	Atlantic Canada Economics Association Annual Conference	2022	
	International Association of Applied Economics Annual Conference	2022	
	Canadian Economics Association Annual Conference	2022	
	Royal Economic Society Annual Conference	2022	
	International Association of Applied Economics Annual Conference	2021	
	Canadian Economics Association Annual Conference	2021	
	Western Economics Association International Conference	2021	
	Canadian Economics Association Annual Conference	2019	
	Doctoral Workshop in Applied Econometrics	2019	
	Canadian Economics Association Annual Conference	2017	
	Canadian Law and Economics Association Annual Conference	2017	
	Doctoral Workshop in Applied Econometrics	2017	
	Canadian Economics Association Annual Conference	2016	
	Southwestern Ontario Graduate Mathematics and Statistics Conference		
	2016		