MAXIM ALEKSEEV

maxim.e.alekseev@gmail.com 917-306-7580 maximalekseev.com



HARVARD

2025 HBS Mail Center 500 Soldiers Field Rd Boston MA 02163	Placement Director: Jeremy Stein Placement Director: Gabriel Chodorow-Reich Administrative Director: Brenda Piquet		jeremy_stein@harvard.edu chodorowreich@fas.harvard.edu bpiquet@harvard.edu		617-496-6455 617-496-3226 617-495-8927	
Education	Harvard University Ph.D. Business Economics, 2019 to 2025 (expected)					
	New Economic School, Mosco B.A. Economics, 2015 to					
Fields	International trade Financial intermediation					
References	Pol Antràs pantras@fas.harvard.edu 617-495-1236	Elhanan Helpman ehelpman@harvarc 617-495-4690	l.edu	Marc Melitz mmelitz@harvard 617-495-8297	.edu	
Awards	Harvard University Certificate of Distinction in Teaching (2021, 2022)					
Teaching	Harvard Kennedy School, American Economic Policy (by Lawrence Summers & Jeffrey Liebman) Harvard GSAS, International Finance (by Kenneth Rogoff & Jeremy Stein) Harvard College, Market Power in the New Economy (by Myrto Kalouptsidi)					
Employment	Research assistant to: Elhanan Helpman (2021-2024), Kenneth Rogoff (2022), Pol Antràs (2020-2021), Ludwig Straub (2020), Tania Babina & Jessica Jeffers (2018-2019), Andrea Matranga & Marta Troya-Martinez (2018-2019)					
Job market paper	Trade policy in the shadow of conflict: The case of dual-use goods (with Xinyue Lin)					
	<u>Abstract:</u> Policymakers increasingly use trade instruments to address national security concerns. This paper studies optimal policy for dual-use goods, items with both military and civilian applications. We begin by documenting that regulation and trade flows of dual-use goods respond to changes in the security environment over time. To put structure on the national security externality, we introduce military procurement into a trade network model and add a military contest to the national welfare function. In a simple two-country case, optimal export taxes depend on a trade-off between the good's military centrality and its distortion centrality. Military centrality is a network-adjusted sales share to the foreign military; distortion centrality reflects taxation misallocation in the domestic economy from roundabout imports. Using U.S. defense procurement data, we develop a measure of military use across goods between zero and one based on our optimal tax formulas. Our measure is associated with policy targeting and trade responses around conflicts and allows us to evaluate the U.S. security restrictions and sanctions against Russia. To quantify the macroeconomic magnitude of the consumption-security trade-off, we calibrate our model to a potential U.SChina conflict. Our revealed preference estimate of the conflict prize amounts to 250% U.S. GDP.					
Working papers	pers Capital market integration and growth across the United States (with Leonardo D'Amico)				'Amico)	

Abstract: What drives the integration of national financial markets and what are its consequences

	for regional growth? We digitize and collect US state-level banking data from 1953 to 1983 and document a tight link between high nominal short rates and financial integration, measured as the narrowing of regional differences in bank lending rates. We explain this pattern in a framework in which external capital markets are frictional and regulation restricts banks from using internal ones to move funds across regions. An increase in the nominal rate fosters integration because it prompts households to move their liquidity away from unremunerated deposits at their local banks and towards national money markets (e.g. via money-market funds). This forces banks to seek more funding from national markets and makes lending less dependent on local deposits, which erodes differences across states in banks' financing costs and, in turn, in lending rates. We nest our banking model in a quantitative dynamic spatial model and show that financial integration explains up to a fifth of the rise of the American South and West and decline of the Northern financial centers of those years. We also show that deregulation aimed at integrating capital markets might have substantially larger effects than previously thought. Estimates of these effects mostly come from the post-1982 US interstate branching deregulation, but this episode occurred after an exceptionally high-rate environment where market forces had already generated substantial integration.	
Papers in progress	The portfolio theory of currency invoicing in trade networks Bank branching competition (<i>with Mark Egan & Alexander MacKay</i>)	
Seminars & Conferences	Workshop "Policymaking in an Uncertain World" by Prof. Lars Peter Hansen Chicago Becker-Friedman Institute, Macro-Finance Research Program	
Academic service	Referee for Quarterly Journal of Economics, American Economic Review	
Research grants	Molly and Domenic Ferrante Family Foundation grant	
Languages	Russian (native); English (fluent); Spanish (intermediate); German (intermediate); Mandarin (elementary)	
Software skills	R, Python, Stata	
Personal	Russian citizen, 26 years	