

Natalia Vasilenok

natalia.vasilenok@gmail.com

EDUCATION	Stanford University , Stanford, CA, USA Ph.D. program in Political Science	Starting from Fall 2020 (exp.)
	Higher School of Economics , Moscow, Russia B.A. in Political Science (quantitative methods track) GPA: 8.77/10, graduated with honors Ranked 2 nd out of 69 in a cumulative rating	2013–2017
WORKING PAPERS	“Skilled Minorities and Technology Adoption: Evidence from the German Settlements in the Russian Empire” (with Timur Natkhov), 2020, under review at the <i>Journal of Development Economics</i> “Ethnic-Specific Childcare Practices and Infant Mortality in Late Imperial Russia” (with Timur Natkhov), 2020, R&R at the <i>Journal of Economic History</i>	
PUBLICATIONS IN RUSSIAN	State and Society as Co-Production Partners: Theory and Russian Evidence (with Leonid Polishchuk and Igor Shagalov). <i>Obshchestvennye Nauki i Sovremennost'</i> , March 2019, 2, pp. 35-53. Who Is in Charge of Security? Division of Labor between Public and Private Security Producers (with Alexander Yarkin). <i>Voprosy Ekonomiki</i> , March 2018, 3, pp. 102-129.	
CONFERENCES	Summer Online Workshop in the Economic History and Historical Political Economy of Russia (poster presentation) Analytics for Management and Economics Conference, St-Petersburg XX April Conference On Economic and Social Development, Moscow Baltic Connections: Conference in Social Science History, Helsinki The Second Ghent Russia Colloquium, Ghent XIX April Conference On Economic and Social Development, Moscow	2020 2019 2018
EMPLOYMENT	Higher School of Economics , Moscow, Russia Department of Higher Mathematics <i>Teaching Assistant</i> Center for Institutional Studies <i>Research Assistant</i>	September 2018 – present September 2016 – present

TEACHING EXPERIENCE	Higher School of Economics , Moscow, Russia	
	Game Theory	Fall 2018, 2019
	Course for 3 ^d year undergraduate students in Political Science	
	Mathematics	Spring 2019, 2020
	Course for 1 st year undergraduate students in Public Administration	
	Mathematics and Statistics in Psychological Research	Spring 2019, Fall 2019
	Course for 1 st year undergraduate students in Psychology	
	Probability and Statistics	Spring 2019, 2020
	Course for 1 st year undergraduate students in Political Science	
LANGUAGES	English (advanced, TOEFL iBT 113/120, test date: September 07, 2019)	
	Russian (native)	
SOFTWARE	R, STATA, Python, QGIS, SPSS, L ^A T _E X	