## Natalia Vasilenok

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

Research Assistant

TEACHING Higher School of Economics, Moscow, Russia

EXPERIENCE Game Theory Fall 2018, 2019

Course for  $3^{\tilde{d}}$  year undergraduate students in Political Science

Mathematics Spring 2019, 2020

Course for 1<sup>st</sup> year undergraduate students in Public Administration

Mathematics and Statistics in Psychological Research Spring 2019, Fall 2019

Course for 1<sup>st</sup> 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, IATEX