Natalia Vasilenok

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EDUCATION Stanford University, Stanford, CA, USA

2020-current

Ph.D. 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 2nd out of 69 in a cumulative rating

Working Papers "Skilled Minorities and Technology Adoption: Evidence from the German Settlements in the Russian Empire" (with Timur Natkhov), 2020, under review at 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 In Russian

State and Society as Co-Production Partners: Theory and Russian Evidence (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

Center for Institutional Studies September 2016 – current

Research Assistant

Department of Higher Mathematics

September 2018 – August 2020

Teaching Fellow

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 1st year undergraduate students in Public Administration

Mathematics and Statistics in Psychological Research Spring 2019, Fall 2019

Course for 1st 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