

OLGA SUCHKOVA

e-mail: ovsuchkova@econ.msu.ru ♦ suchkovaolga.91@gmail.com

EXPERIENCE

Lomonosov Moscow State University, Faculty of Economics, Russia *01.2014 - Present*
Senior Lecturer

Applied Econometrics (4 terms), Econometrics-1 (7 terms), Time-series econometrics (8 terms), Optimization Methods (7 terms)

Research in progress "Unemployment Effects of COVID lockdowns: Evidence from High Frequency Claims Data in Russian Regions" with Anna Stavnyshuk (MSU), Alexandra Osavoluk (MSU) and Georgy Kalashnov (researcher, Stanford)

The Institute of Applied economic studies (RANEPA), Russia *01.2018 - Present*
Researcher

Projects on program evaluation.

"Priority development areas and productivity growth in Russian cities" with Sergei Belev (RANEPA) and Viktor Veterinarov (CEMFI). Paper in HSE Economic Journal, 2021

International Laboratory of cultural diversity and economic development *02.2016 - 12.2017*
Researcher

Two projects on regional diversity in Asian countries

Gaidar Institute for Economic Policy, Department of Macroeconomics *10.2012 - 09.2013*
Research Assistant

Data collection and analysis

EDUCATION

Lomonosov Moscow State University (MSU), Russia *10.2015 - 10.2019*
PhD student, Department of Economics
Research on Budget rules and debt sustainability, paper 2019

Lomonosov Moscow State University (MSU), Russia *09.2013 - 06.2015*
M.Sc. of Economics (with Honours)

Lomonosov Moscow State University (MSU), Russia *09.2009 - 06.2013*
B.Sc. of Economics (with Honours)

SUMMER SCHOOLS AND TRAININGS

Barcelona GSE Summer School *06.2017- 07.2017*
The Data Science toolbox; Empirical Time Series Methods for Macroeconomic Analysis;
Modeling Non-stationary and Non-linear Time Series

The Analysis of Public-Debt Sustainability (CEMFI Summer School, Madrid)
(Prof. Enrique G. Mendoza, University of Pennsylvania) *09.2017*

HCEO-NES Summer School on Socioeconomic Inequality *08.2017*

Elective course on Causal inference, MSU, Moscow (Prof. Dmitry Arkhangelsky, CEMFI) *02.2018*
Elective course on experimental analysis, MSU, Moscow (Prof. Dmitry Arkhangelsky, CEMFI) *06.2021*

MISCELLANEOUS

Computer skills R, LaTeX, Gretl

Languages Russian (native), English (upper-intermediate)

Honors and Awards Econometric Game 2019, Amsterdam finalist (top-10 team of 30), Pandemic data hack 2020, Russia (winning team of 61)