

Alexander V. Larin

2-nd Line str., 44, Nizhny Novgorod, Russia, 603000 Ph: +7 910 389 26 57 (cell) E-mail: la.nnov@gmail.com

PROFESSIONAL PROFILE

Experience in theoretical economics and applied researches, analysis of economic data, econometric modeling, estimation, and testing, programming of mathematical algorithms.

PROFESSIONAL EXPERIENCE

NATIONAL RESEARCH UNIVERSITY “HIGHER SCHOOL OF ECONOMICS” Nizhny Novgorod
Lecturer September 2008 to Present

- Courses: Lectures in Econometrics, Seminars in Applied Economic Researches, Advanced Econometrics, Advanced Macroeconomics.

Researcher September 2008 to Present

- Conduct researches in finance, macroeconomics, microeconomics and econometrics.
- Process and analyze data retrieved from surveys of firms and households and from the official statistics.
- Construct econometric models and write code to estimate them on real data to check hypotheses, which that follow from the theory.
- Present research results on scientific conferences.
- Write working papers and articles for scientific journals.

Resent papers:

- Novak A., Larin A., Khvostova I. (2015) Euler equation with habits and measurement errors: estimates on Russian micro data // Panoeconomicus. (*Forthcoming*)
- Larin A., Tarunina E. (2015) Entrepreneurial Activity and Economic Development: The Shape of the Relationship // Applied Econometrics, 37(1), 3–26. (*In Russian*)
- Larin A. V. (2014) Downward Nominal Wage Rigidity: Unions’ Merit Or Firms’ Foresight? // Working papers by NRU Higher School of Economics. Series WP BRP "Economics/EC". 2014. No. WP BRP 86/EC/2014.
- Novak A., Larin A. (2013) Euler Equation Estimation on Micro Data: The Case of Russia, in: Proceedings of the International Scientific Conference for Doctoral Students and Young Researchers EDAMBA 2013. Bratislava: Publishing House EKONOM, 1077-1089.
- Krekhovets E., Larin A. (2013) Factors of Students Network Formation: Case of Russian University // Journal of Educational and Social Research. 2013. Vol. 3. No. 7. P. 647-654.
- Novak A., Larin A., Khvostova I., Shulgin A. (2013) The Balance of Payments Dynamics in the Period of Crisis // The MacrotHEME Review, 2(7), 82–102.
- Novak A., Larin A., Khvostova I. (2013) Consumption dynamics in Russia: Estimates on microdata // Applied Econometrics, 32(4), 29–44. (*In Russian*)

Research grants

- Russian Foundation for Humanities Grant for Project No 15-32-01234 «Econometric analysis of deep habits in consumption on Russian microdata», 2015
- National Research University Higher School of Economics’ Academic Fund Program research grant No 15-05-0053 «Microeconomic assumptions of macroeconomic models», 2015
- National Research University Higher School of Economics, Faculty of Economics Grant “Wage Rigidity in Russia”, 2014

- Russian Foundation for Humanities Grant for Project № 13-32-01243 «Euler Equation for Russian Economy: Econometric Estimates on Microdata», 2013
- National Research University Higher School of Economics, co-financing of RFH Grant «Euler Equation for Russian Economy: Econometric Estimates on Microdata», 2013

NATIONAL RESEARCH UNIVERSITY “HIGHER SCHOOL OF ECONOMICS” **Nizhny Novgorod**
Assistant professor *September 2008 to Present*

- Lecture and conduct seminars on Econometrics, Mathematical Statistics, Macroeconomics, and Applied researches in economics.

EDUCATION

NATIONAL RESEARCH UNIVERSITY “HIGHER SCHOOL OF ECONOMICS” **Nizhny Novgorod**
Master of economics *September 2008 to June 2010*

- Mathematical methods in economics

NATIONAL RESEARCH UNIVERSITY “HIGHER SCHOOL OF ECONOMICS” **Nizhny Novgorod**
Bachelor of economics *September 2004 to June 2008*

- Mathematical methods in economics

FOREIGN LANGUAGES

-
- Russian – native speaker
 - French – elementary

COMPUTER SKILLS

-
- MatLab, Stata, EViews, LaTeX
 - C++, Java, Tcl/Tk, Perl, Python, SQL