

Andrey Tkachenko

Personal information

E-mail: tkachenko_av@hse.ru

Web page: <https://www.hse.ru/staff/tkachenko>

Skype: av_tkachenko

Education & Degree

12/2013: PhD (Candidate of Science) in mathematics, Lomonosov Moscow State University, Thesis: "Multichannel queueing systems with heterogeneous servers";

10/2010 - 10/2013: PhD candidate in mathematics, Lomonosov Moscow State University, Mechanics and Mathematics Faculty, Theory of Probability Department;

09/2010 - 06/2012: Master of Economics, National Research University Higher School of Economics, Faculty of Economic Sciences, Department of Applied Economics, main field: econometrics;

09/2005 - 06/2010: Specialist of mathematics (5-year Graduate program), Lomonosov Moscow State University, Mechanics and Mathematics Faculty, Theory of Probability Department (Graduated with Distinction), main fields: non-life insurance, operations research.

Positions

02/2013 - present: Research Fellow, Institute for Industrial and Market Studies, National Research University Higher School of Economics (HSE), Moscow;

09/2012 – 08/2017: Lecturer, Department of Applied Economics, HSE; Subjects: "Theory of Probability & Statistics" (ICEF bachelor program), "Advanced Econometrics" (master program).

Research Interests

Statistics & Econometrics; Applied Industrial Organization: Auctions, Public Procurement, Market structure;

Research grants

02/2013 - 08/2017: Basic research program of Higher School of Economics: "Public procurements in Russia";

08/2016 (4 weeks): Bank of Finland Institute for Economies in Transition (BOFIT): "Does Public Procurement Improve Firms Performance: case of Russian manufacturing enterprises";

11/2015 (2 weeks): Leibniz Institute of Agricultural Development in Transition Economies (IAMO): "Federal and regional subsidies for agriculture in Russia";

01/2011 - 12/2013: Russian Fund of Basic Research: "Stochastic systems with cyclical control process".

Languages and Computer skills

Languages: Russian – native, English – fluent;

Programming: R, Python, Stata, SQL.

Other activities

2005-2017: Gymnastics (semi-professional).