# Olga Kuryatnikova

Rotterdam, The Netherlands

## **EXPERIENCE**

 Erasmus University Rotterdam, Netherlands Assistant professor at Econometric Institute

Research: solution approaches and approximation algorithms for hard non-linear problems. Teaching: Linear Programming, Optmization Under Uncertainty. Supervision: B.Sc. and M.Sc. theses.

October 2020 - present

 University of Western Ontario, Canada Postdoctoral researcher at Ivey Business School

Research: solving non-linear problems in energy network optimization

October 2019 - October 2020

• Tilburg University, Netherlands

Researcher and teacher at the Econometrics and Operations Research Department

Research: polynomial optimization, convex optimization. Teaching: Convex Optimization, Business Analytics, Statistics.

September 2015 - September 2019

 Sociale Verzekeringsbank, Netherlands Intern in the Department of Finance & Control

Built an econometric model of demand for social assistance for retirees.

April 2014 - July 2014

• Expert RA, Russia

Credit risk analyst in the Department of Corporate Ratings

Developed credit rating methodologies and conducted credit risk analysis for pension funds, non-financial companies and sovereign issuers.

June 2011 - August 2013

## **EDUCATION**

• Ph.D. Operations Research

Tilburg University, the Netherlands 2015 - 2019.

• M.Sc. Econometrics and Operations Research

Tilburg University, the Netherlands 2013 - 2015

# **EDUCATION** (cont.)

• M.Sc. Financial Economics

Higher School of Economics, Russia 2010 - 2012

• B.Sc. Economics

Moscow State University, Russia 2006 - 2010

# **SKILLS**

Methods

Mathematical modeling and optimization, econometric modeling, statistical analysis, credit risk analytics, decision making based on data analysis.

IT

MS Office, LATEX, Matlab, Python, R, SQL, Stata.

• Languages

Russian (native), English (fluent), Dutch (advanced).

### MAIN RESEARCH

- The maximum *k*-colorable subgraph problem and related problems, with R. Sotirov and J. C. Vera. *Informs Journal on Computing*, 2021.
- Adjustable robust two-stage polynomial optimization with application to AC optimal power flow, with B. Ghaddar and D. K. Molzahn. Working paper, 2021.
- New bounds for truthful scheduling on two unrelated selfish machines, with J. C. Vera. Theory of Computing Systems, 2020.
- Copositive way to obtain certificates of nonnegativity over general semialgebraic sets, with J. C. Vera and L.F. Zuluaga. *Working paper*, 2019.

### Other

- Recent presentations: SIAM Conference on Optimization (2021), Data Fest Moscow (2020), ICCOPT Conference on Continuous Optimization (2019).
- Operations Research Seminar organizer at Erasmus University Rotterdam (2020 - present).
- CFA level 1 (2013).