New Economic School ul. Nobelya, 3, Moscow, Russia, Office 246

Marat Salikhov

■ +7 (925) 201 5287 ■ msalikhov@nes.ru () maratsalikhov.com

2014

ACADEMIC APPOINTMENTS

Assistant Professor of Operations Management, New Economic School, Moscow, Russia	2021 - present
Assistant Professor of Operations Management and Data Science, Moscow School of Management SKOLKOVO, Moscow, Russia	2021 - present
Postdoctoral Associate, Yale School of Management, New Haven	2019 - 2021
EDUCATION	
Ph.D. in Management, Technology and Operations Management , <i>IN-SEAD</i> , Singapore	2019
Title: Demand Distribution Forecasting via Discrete Subjective Inputs	

Committee: Nils Rudi (chair), Jürgen Mihm, Ville Satopää, Ilia Tsetlin

M.A., Economics, New Economic School, Moscow, Russia

B. Sc. in Applied Mathematics and Computer Science, *Kazan Federal* 2010 University, Kazan, Russia

RESEARCH INTERESTS

Empirical operations management, probabilistic forecasting, wisdom of crowds, retail operations.

TEACHING INTERESTS

Data science for business, business analytics, core operations management, managerial statistics.

PUBLISHED AND ACCEPTED PAPERS

- 1. Bias, Information, Noise: The BIN Model of Forecasting with Ville Satopää, Philip Tetlock and Barbara Mellers, *Management Science*, available at Management Science website
- 2. Are Goals Scored Just Before Half Time Worth More? A Soccer Myth Statistically Tested

with Henrich R. Greve, Jo Nesbø and Nils Rudi, *published at PLOS ONE* available at *PLOS ONE*

3. Decomposing the Effects of Crowd-Wisdom Aggregators: The Bias-Information-Noise (BIN) Model with Ville Satopää, Philip Tetlock and Barbara Mellers, *published at International Journal* of Forecasting

 $available \ at \ IJF \ website$

WORKING PAPERS

- 4. Information Elicitation from Teams of Privacy-Conscious Experts with Ruslan Momot, available at https://ssrn.com/abstract=4248487
- 5. Strategic Data Access Management with George Charlson and Ruslan Momot, available at https://papers.ssrn.com/abstract=4293509
- 6. A Disquieting Lack of Evidence for Disintermediation in a Home-Cleaning Platform with Ekaterina Astashkina, Robert Bray, and Ruslan Momot, *available at https://ssrn.com/abstract=4244111*
- 7. Forecasting Demand for New Products: Combining Subjective Rankings with Sales Data with Nils Rudi, *major revision at Management Science*

available at https://ssrn.com/abstract=3780420

- 8. Impact of Workforce Flexibility on Customer Satisfaction: Empirical Framework & Evidence from a Cleaning Services Platform with Ekaterina Astashkina and Ruslan Momot, *working paper*, *available upon request*
- 9. Accounting-based Incentives Can Induce Cyclical Inventory Build-ups with Paul Parker, Jurgen Mihm, Dana Popescu and Nils Rudi, working paper, available at http://ssrn.com/abstract=2972482

OTHER WORK IN PROGRESS

9. BIN Model with Heterogeneous Events and Experts with Ville Satopää

CONFERENCE PRESENTATIONS

Advances in Decision Analysis Conference	2022
INFORMS Virtual Annual Meeting	2021
INFORMS Virtual Annual Meeting	2020
MSOM Meeting , Dallas, TX	2018
INFORMS Annual Meeting , Nashville, TN	2016

INVITED TALKS

University of Virginia, Darden School of Business, USA	2020
HEC Paris, France	2020
Boston University, Questrom School of Business, USA	2021
University of Kansas, School of Business, USA	2021
George Washington University, School of Business, USA	2021

TEACHING EXPERIENCE

Operations Management , MSM Skolkovo, <i>MBA program</i> , Moscow Main instructor for the core course, co-teaching with V. Boltrukevich, 60 students	2023
Operations Analytics , NES, <i>BA in Economics program</i> , Moscow Main instructor for the core course, ≈ 30 students	2022-2023
Intro to Operations Management , NES, Master of Arts in Finance program, Moscow	2021-2022
Main instructor for the core course, 48 students, evaluation score $4.6/5$	
Data Science for Business , INSEAD, <i>MBA program</i> , Singapore Teaching Assistant to Prof. Anton Ovchinnikov, Prof. Theodoros Evgeniou and Prof. Spyros Zoumpoulis.	2018
Probability and Statistics , INSEAD, <i>PhD program</i> , Fontainebleau, France Teaching Assistant to Prof. Spyros Zoumpoulis	2016
Decision-Making Under Uncertainty , INSEAD, <i>Exec. Ed.</i> , Fontainebleau, France Teaching Assistant at Sberbank 500 Executive Education program	2015 - 2016
Business Model Innovation, INSEAD, Exec. Ed., Fontainebleau, France Teaching Assistant at Sberbank 500 Executive Education program	2015
Microeconomics , New Economic School, <i>MA program</i> , Moscow, Russia Teaching Assistant for the Graduate Microeconomics course at a MA program	2013 - 2014

INDUSTRY EXPERIENCE

Software Developer, KIR Kazan, Kazan, Russia	2009-2012
--	-----------

AWARDS AND FELLOWSHIPS

INSEAD Doctoral Fellowship, INSEAD	2014 - 2019
British Petroleum Scholarship, New Economic School	2013 - 2014
NES Academic Fellowship , New Economic School	2012 - 2014
NES Full Tuition Grant , New Economic School	2012 - 2014

LANGUAGES

Russian (native), English (fluent)

COMPUTER SKILLS

R, Python, Julia, Stan, Apache Spark, PostgreSQL, AMPL, ${\rm I\!AT}_{\rm E}\!{\rm X}$

REFERENCES

Prof. Nils Rudi

Professor of Operations Management, Yale School of Management, +1 203 432 7897 nils.rudi@yale.edu

Prof. Ville Satopää

Assistant Professor of Technology and Operations Management, INSEAD, +33 7 82 76 99 88 ville.satopaa@insead.edu

Prof. Jürgen Mihm

Professor of Technology and Operations Management, INSEAD, +336 07 71 34 79 jurgen.mihm@insead.edu

Last updated: October 1, 2023