March 1st, 2024

# Andrei Savochkin

Department of Decision Sciences, Bocconi University – 20136 Milan – Italy

☑ andrei.savochkin@unibocconi.it

﴿ https://dec.unibocconi.eu/people/andrei-savochkin

### **Education**

PhD in Economics, New York University Stern School of Business PhD in Mathematics/Computer Science, Moscow State University MA in Economics, New Economic School MS in Mathematics, Moscow State University

## **Academic Positions**

2022–present Bocconi University, Adjunct Professor2014–2022 New Economic School, Assistant Professor

#### **Research Interests**

Decision Theory, Game Theory, Mechanism Design, Experimental Economics

## Research Papers

- · Dynamic Consistency and Rectangularity for the Smooth Ambiguity Model (with Alexander Shklyaev and Alexey Galatenko)
- · Time for Memorable Consumption (with Stefania Minardi)
- · Believing in forecasts, uncertainty, and rational expectations (with Efe A. Ok), Economic Theory (2021)
- · Subjective Contingencies and Limited Bayesian Updating (with Stefania Minardi), *Journal of Economic Theory* 183 (2019), 1–45
- · Characterizations of Smooth Ambiguity Based on Continuous and Discrete Data (with Stefania Minardi), Mathematics of Operations Research 42 (2017), 167–178
- · A Confidence-Based Decision Rule and Ambiguity Attitudes (with Stefania Minardi)
- Preferences With Grades of Indecisiveness (with Stefania Minardi), *Journal of Economic Theory* 155 (2015), 300–331
- · Mistake Aversion and a Theory of Robust Decision Making
- Decision-Making under Subjective Risk: Toward a General Theory of Pessimism (with Anna Gumen and Efe A. Ok)
- · Dynamically Stable Preferences (with Anna Gumen), Journal of Economic Theory 148 (2013), 1487–1508

## **Teaching (academic years)**

| 2022,2023           | Experimental Economics & Psychology (undergrad), Bocconi, professor                |
|---------------------|--|
| 2022,2023           | Applied Mathematics (undergrad), Bocconi, professor                                |
| 2016-2018, 2021     | Intermediate Microeconomics (undergrad), New Economic School, professor            |
| 2020-2021           | Continuous-Time Stochastic Processes (grad), New Economic School, professor        |
| 2020-2021           | Statistics (grad), New Economic School, professor                                  |
| 2021                | Mathematical and Statistical Foundations of Economics (grad), professor            |
| 2014-2021           | Mathematics for Economists (grad), New Economic School, professor                  |
| 2014-2015,2017-2020 | Topics in Game Theory (grad), New Economic School, professor                       |
| 2014-2015           | Decision Theory (grad), New Economic School, professor                             |
| 2012-2013           | Optimization for Economics (undergrad and grad), Collegio Carlo Alberto, professor |

## **Professional Activities**

Refereeing for: American Economic Review, Econometrica, Economic Journal, Economic Theory, Economic Theory Bulletin, European Journal of Operational Research, International Economic Review, Journal of Economic Dynamics and Control, Journal of Economic Theory, Journal of Financial Markets, Journal of Mathematical Economics, Mathematical Social Sciences, Mathematics of Operations Research, Operations Research, Theoretical Economics, Theory and Decision

Conference Scientific Committee: Risk, Uncertainty, and Decision (2015–2021,2023–2024)

#### **Awards and Honors**

- · Gaidar Award for Young Economists Special Award
- Doctoral Fellowship, NYU Stern
- Don Patinkin Award for Exceptional Achievements in Academic Performance, Teaching and Research, New Economic School
- · Best Master's Thesis Award, New Economic School
- · Nestle Fellowship, New Economic School