

Guzel Ishmaeva

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Education

New York University , Ph.D. in Economics	2020 – 2026 (<i>Expected</i>)
<i>Fields:</i> Empirical Industrial Organization, Microeconomic Theory, Experimental Economics	
National Research University Higher School of Economics , M.A. in Economics	2017 – 2019
National Research University Higher School of Economics , B.A. in Economics	2013 – 2017

References

Martin Rotemberg Department of Economics New York University mrotemberg@nyu.edu	Paul Scott Department of Economics NYU Stern School of Business ptscott@nyu.edu	Chris Conlon Department of Economics NYU Stern School of Business cconlon@stern.nyu.edu
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Awards and Scholarships

CV Starr Center Research Funding - New York University	2025
Dean's Dissertation Fellowship - New York University	2025
Henry M. MacCracken Fellowship - New York University	2020

Research Experience

- **Time Competition for the News** (*Ph.D. candidate, Dissertation*)
 - Built a novel dataset on Telegram tracking publications from the top 77 news outlets and applied Topic Detection and Tracking to identify news events and measure reporting speed.
 - Applied natural language processing (NLP) methods, clustering algorithms, and topic modeling (Latent Dirichlet Allocation) to classify ideological slant and measure horizontal differentiation among outlets.
 - Employed a Difference-in-Differences approach to examine the impact of Telegram's recommendation system on ideological positioning, showing increased slant in response to heightened competition.
 - Developing structural demand and supply models to assess reporting speed's impact on outlet performance and the platform's role in ideological differentiation through counterfactual analysis.
- **Echo Chambers: Slant and Reader Exposure in Russia's Telegram News** (with Michele Valinoti)
 - Designed a survey to collect individual-level data on news consumption patterns, ideological positions, and awareness of key events, aiding in the analysis of ideological segregation.
 - Applied language analysis and machine learning to study framing and ideological slant in news content.
- **The Limits of Propaganda with Strategic Communication**
 - Developed a random matching model where agents decide whether to support the government under unknown quality, with propaganda introducing bias in public signals and heterogeneity in agents' beliefs.
 - Analyzed comparative statics, showing that higher average influence reduces awareness or increases propaganda, while greater inequality in influence can enhance awareness.

Teaching Experience

Summer Instructor, NYU (Industrial Organization, UG, 2023, 2024)
Teaching Assistant, NYU (Microeconomics, MA, 2024; Industrial Organization, UG, 2022, 2023; Introduction to Microeconomics, UG, 2021)

Other Relevant Experience

Research Assistant	2018 – 2021
3-year Russian Science Foundation Grant, National Research University Higher School of Economics	

Skills

Languages: Russian (native), English (fluent), **Softwares:** Python, R, Matlab, Stata, L^AT_EX, Microsoft Office.