Anna Denisenko

Updated September 10, 2024

Email: annadenisenko@uchicago.edu GitHub: AnnaDenisenko
Address: 19 West 4th St., New York, USA Website: annadenisenko.com

Appointments University of Chicago Sep. 2024 – Present

Postdoctoral Researcher at Harris School of Public Policy

University of Rochester Sep. 2023 – Sep. 2024

Postdoctoral Associate at W. Allen Wallis Institute of Political Economy

Education New York University New York, New York

Ph.D., Politics (GPA 3.8)

FIELDS: Political Economy; Formal Theory

 $DISSERTATION: Equilibrium\ Effects\ of\ Information\ Asymmetry\ and\ Incentive\ Misalignment$

COMMITTEE: Dimitri Landa (Chair), Catherine Hafer, Sanford Gordon

Higher School of EconomicsMoscow, Russia

B.A. summa cum laude, Economics (GPA 3.79) 2017

Erasmus University Rotterdam Rotterdam, Netherlands **B.A.**, Economics (GPA 3.73, Visiting Student) Jan. 2016 – Jun. 2016

Research Strategic Replacements and Popular Support: Political Consequences

of Authoritarian Replacement of Elected Officials

Forthcoming JOP

Advice and Competence

Joint with Catherine Hafer, Dimitri Landa, American Journal of Political Science

(2024)

Verifiable Advice to a Biased Policymaker

Joint with Catherine Hafer, Dimitri Landa, Work in Progress

Promotion Dynamics and Identity Influence in Hierarchical Bureau-

cratic Systems

Work in Progress

Repressions and Information

Joint with Heo Kun, Antoine Zerbini, Work in Progress

The Cost of the Information: Flexibility-Information Trade-off

Work in Progress

Metric election methods

 ${\it Joint with Vladimir Volsky, VIII Moscow International Conference on Operations}$

Research (ORM2016) Moscow, October 17–22, 2016. 2016, C.216-217.

Experience W. Allen Wallis Institute of Political (University of Rochester)

Formal Models in Political Science (PSCI 281) Spring 2024

Department of Politics (New York University)

Teaching Assistant: Game Theory (MA)	Summer 2023, 2022, 2021
TA: Introduction to Research Methods (POL-UA 850	Fall 2022
TA: Game Theory II (PhD)	Fall 2021
TA: Game Theory I (PhD)	Spring 2022, 2020
TA: Introduction to Game Theory (POL-UA 840)	Spring 2019
Research Assistant	Spring 2021

Center for Data Science (NYU)

TA: Data Science for Everyone (DS-UA 111) Fall 2020

Department of Applied Economics (Higher School of Economics)

TA: Probability Theory and Statistics 2016

Department of Higher Mathematics (HSE)

TA: Game Theory Fall 2016
TA: Calculus 2015

International Laboratory of Decision Choice and Analysis (HSE)

Research Fellow 2015

Razom for Ukraine 501(c)(3) organization

Research Fellow Feb. 2022 – Aug 2023

Nova Ukraine 501(c)(3) organization

Research Fellow Aug. 2023 – Aug 2024

Distinctions NYU Conference Fund, NYU 2022, 2023

APSA Travel Grant 2023

MacCracken Fellowship, NYU 2017-2022

GSAS Dean's Conference Fund, NYU 2021

Winner of the Student Research Paper Competition, HSE 2016

Research Grant "Power index in network structures" 2015

State Scholarship for high academic achievements, HSE 2013 - 2017

Skills Programming

Python, R, Stata

Languages

English, Russian, Ukrainian

Activities Organizer: Graduate Political Economy Seminar (NYU), 2021

Presenter: APSA; MPSA; SPSA; Virtual Formal Theory Workshop; Formal Theory Seminar (Columbia) 2021; Political Economy Workshop (University of Chicago) 2023; Political Economy Seminar (Stanford GSB) 2023; Theory and Political Economy workshop (NYU) 2020; Graduate Political Economy Seminar (NYU), 2020, 2021; VIII Moscow International Conference on Operations Research, 2016; Russia's war against Ukraine: bilateral and global dimensions, 2022

Discussant: SPSA; MPSA; NESEEES; Comparative Subfield Workshop (NYU).

Other Interests

Climbing; Kayaking; Skiing; Piano and melodica

Other

Organizer: Virtual panel on Financial Sanctions (Razom for Ukraine in partnership with KSE and International Working Group on Russian Sanctions), 2022; Ukraine Action Summit (research, agenda setting; 270+ participants, 150+ congressional meetings scheduled), 2022; Razom Weekly Briefing Series (20+ participants), 2023