

Olga Rospuskova

Mobile number: +1 – (626) – 567 – 9720.

E-mail: orospusk@caltech.edu, orospuskova@nes.ru.

Contact Information: Baxter M.D. Hall, Pasadena, CA 91125.

Languages: English, Russian (native).

Education

2024 – present PhD in Social Sciences, California Institute of Technology (Caltech).

Advisor: Omer Tamuz.

Expected Date of Graduation: 2029.

2021 – 2023 Master of Arts in Economics, New Economic School (NES)
(summa cum laude).

Thesis: Fair Share Guarantees in Strategy-Proof and Efficient Mechanisms.

2017 – 2021 Bachelor of Arts in Economics (cum laude),
Higher School of Economics (HSE) & University of Pompeu
Fabra (UPF).

Work Experience

02/2024 – 07/2024 Junior Research Fellow (HSE, International Lab of GT&DM).

09/2022 – 01/2024,
12/2019 – 08/2021 Research Intern (HSE, International Lab of GT&DM).

2023–2024 Research Assistant for Ozgur Evren (NES), Inna Abramova
(LBS), Dzhamilya Nigmatulina (HEC Lausanne).

Working Papers

Hutchcroft, T., Rospuskova, O., Tamuz, O. Local Coordination and the Geometry of Social Networks.

Work in Progress

Berman, A., Rospuskova, O. An Experimental Study of One-Sided Assignment Problem.

Publications

Nesterov, A., Rospuskova, O., & Rubtcova, S. (2024). Robustness to manipulations in school choice. *Social Choice and Welfare*, 62(3), 519-548.

Talks

2026: EC'26 (scheduled), Southwest Economic Theory Conference, Network Science and Economics Conference.

2023: The 51st NES Research Conference.

2022: The 50th NES Research Conference.

Other Schools and Conferences (Attendee)

USC Economic Theory Mini-Conference (2025, 2026), School in Theory-Based Experiments, Caltech (2025), Caltech Student Theory Conference (2025), Student Conference BEESCUitS (2024, 2025), LA Theory Conference (2024), Los Angeles Experiments (LAX 2024), XXIV Yasinskaya Conference (2023), Summer Internship in the International Lab of GT&DM, HSE (2022, 2023), Summer School "Game Theory: Applications, Networks, Emotions" (2019).

Teaching Assistance / Section Instruction

Graduate level "Microeconomics-I", "Microeconomics-III", "Microeconomics-V", "Matching and Markets", "Econometrics-II", "Macroeconomics and Development" (NES).

Graduate & Undergraduate level "Money, Financial Systems and Central Banks" (NES), "Game Theory" (Caltech).

Undergraduate level "Mathematical Analysis", "Dynamic Systems in Economics", "Microeconomics-II", "Microeconomics-III", "Applied Statistics" (HSE).

Service

Organizing internal microeconomic theory seminars, Caltech (2025-2026).

Awards, Fellowships and Grants

Linde Institute research grant ($\times 2$), Caltech (2025-2026).

Citadel Fellowship, Caltech (2025-2026).

Petr Aven's Scholarship (for academic achievements in studies), NES (2022-2023).

Outstanding Student Paper Award, NES (2023).

Outstanding Teaching Assistant Award, NES (2023).

Outstanding Student in Data Analysis Award, NES (2023).

Outstanding Student in Industrial Organization and Trade Award, NES (2023).