Orestis Vravosinos

New York University, 19 West 4th Street, 6th floor, New York, NY 10003, USA orestis.vravosinos@nyu.edu ~ https://orestisvravosinos.netlify.app/	
Postdoctoral scholar (mentor: Ben Brooks)	
EDUCATION	
New York University	2019 – 2025
PhD in Economics (advisor: Erik Madsen, letter writers: Fréchette, Ray,	Vives)
Universitat Pompeu Fabra	
MRes in Economics	2018 – 2019
MSc in Economics (Barcelona School of Economics)	2017 – 2018
University of Macedonia, Greece	2013 – 2017
BSc in Finance	
RESEARCH EXPERIENCE	
 Research Assistant, NYU, for Laurent Mathevet 	Summer 2021
 Research Assistant, IESE Business School, for Xavier Vives 	2018 – 2019
TEACHING EXPERIENCE	
Math Camp (MA), NYU, Instructor	Summer 2024, 2025
 Microeconomic Analysis, NYU, TA for Viplav Saini 	Spring 2022
• Microeconomics II (PhD), NYU, TA for David Pearce, Ennio Stacchetti	Spring 2021
 Intermediate Microeconomics, NYU, TA for Laurent Mathevet 	Fall 2020
Mathematics II, UPF, TA for Xavier Taixés	Winter 2018-2019
 Mathematics I, UPF, TA for Xavier Taixés 	Fall 2018

DISTINCTIONS & AWARDS

• Co-PI, NSF Doctoral Dissertation Research Grant SES-2146695, "Regret in Games: When It Is Not (Only) Your Fault" (PI: Guillaume Fréchette), 2022-2025

Fall 2018

- Dissertation Fellowship, Department of Economics, New York University, 2024-2025
- Best third year paper award (shared), Department of Economics, New York University, 2022
- MacCracken Fellowship, New York University, 2019 2024

• Financial Mathematics, UPF, TA for Roland Umlauft

- Graduate studies scholarship, Universitat Pompeu Fabra, 2018
- Graduate studies scholarship, George & Victoria Karelia Foundation, 2017
- Winner in the 2016 CFA Institute Research Challenge Greek National Final with the team representing the University of Macedonia; represented Greece in Chicago, USA

WORKING PAPERS

- Multidimensional screening of strategic agents

 Extended abstract in 26th ACM Conference on Economics and Computation (EC'25).
- A Nash-in-Nash model of corporate control and oligopolistic competition under common ownership

• Regret, blame, and division of responsibility in games

PUBLICATIONS

• Free entry in a Cournot market with overlapping ownership

American Economic Journal: Microeconomics, 2025. (with Xavier Vives)

• Strategic complementarity in games

Journal of Mathematical Economics, 2024. (with Xavier Vives)

 A principal component-guided sparse regression approach for the determination of bitcoin returns

Journal of Risk and Financial Management, 2020. (with Theodore Panagiotidis and Thanasis Stengos)

Asymmetric social distance effects in the ultimatum game

Review of Behavioral Economics, 2019. (with Kyriakos Konstantinou)

The effects of markets, uncertainty and search intensity on bitcoin returns

International Review of Financial Analysis, 2019. (with Theodore Panagiotidis and Thanasis Stengos)

• On the determinants of bitcoin returns: A LASSO approach

Finance Research Letters, 2018. (with Theodore Panagiotidis and Thanasis Stengos)

TALKS

2025: Mississippi State University, NYU Abu Dhabi (C-BID), University of Chicago, University of Georgia, University of Liverpool (scheduled), 23rd annual International Industrial Organization Conference (IIOC 2025), 26th ACM Conference on Economics and Computation (EC'25), 36th Stony Brook International Conference on Game Theory, Meeting on Behavioral and Experimental Economics (BEEMA9; scheduled)

2024: 2nd annual AEA CSQIEP Queer Economics PhD Student Mentoring Conference, 35th Stony Brook International Conference on Game Theory

2023: University of Crete, 2023 North-American Economic Science Association Conference, Student Workshop in Experimental Economics Techniques 2023 (SWEET 2023)

2022: 16th Annual Competition and Regulation Summer School and Conference (CRESSE 2022), 20th annual International Industrial Organization Conference (IIOC 2022), 2022 North-American Economic Science Association Conference, New Research in Economic Theory (NRET) Fest 2022

PERSONAL SKILLS

Language skills: Greek (native), English (proficient), German (basic)

Software: R (advanced), Later (advanced), Eviews (intermediate), Mathematica (basic), Julia (basic), Matlab (basic), Stata (basic)

REFEREEING

Bulletin of Economic Research, Economic Change and Restructuring, Economics Letters, Empirical Economics, International Journal of Industrial Organization, Journal of Economics & Management Strategy, Journal of Mathematical Economics, Quarterly Journal of Economics, RAND Journal of Economics, Review of Industrial Organization

OTHER STUDIES

Municipal Conservatory of Thessaloniki
Diploma in Classical Piano (level similar to DipABRSM) Violin studies

2009 – 2017

2004 - 2010