Orestis Vravosinos

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EDUCATION	
New York University	2019 –
PhD in Economics	-
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	
 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
 Financial Mathematics, UPF, TA for Roland Umlauft 	Fall 2018
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DISTINCTIONS & AWARDS

- Co-PI on NSF Doctoral Dissertation Research Grant SES-2146695, "Regret in Games: When It Is Not (Only) Your Fault" (PI: Guillaume Fréchette), 2022-2023
- MacCracken Fellowship, New York University, 2019 present
- Graduate scholarship, Universitat Pompeu Fabra, 2018
- Scholarship for graduate studies, George & Victoria Karelia Foundation, 2017
- 2nd prize in the 22nd Economia Student Research Competition, 2016
- Winner in the 2016 CFA Institute Research Challenge Greek National Final with the team representing the University of Macedonia; represented Greece in Chicago, USA

PUBLICATIONS

• A principal component-quided sparse regression approach for the determination of bit-

Journal of Risk and Financial Management, 13(2), 33, 2020. (with Theodore Panagiotidis and Thanasis Stengos)

• Asymmetric social distance effects in the ultimatum game

Review of Behavioral Economics, 6(2): 159-192, 2019. (with Kyriakos Konstantinou)

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

International Review of Financial Analysis, 63: 220-242, 2019. (with Theodore Panagiotidis and Thanasis Stengos)

• On the determinants of bitcoin returns: A LASSO approach

Finance Research Letters, 27: 235-240, 2018. (with Theodore Panagiotidis and Thanasis Stengos)

PERSONAL SKILLS

Language skills: Greek (native), English (proficient), German (basic)
Software: R (advanced), Language skills: Greek (native), English (proficient), German (basic)
Mathematica (basic), Julia (basic), Matlab (basic), Stata (basic)

REFEREEING

Empirical Economics, Economic Change and Restructuring

OTHER STUDIES

Municipal Conservatory of Thessaloniki

Diploma in Classical Piano (level similar to DipABRSM)

2004 - 2017