Mariagrazia Cavallo

ADDRESS

School of Economics University of Bristol The Priory Road Complex, Priory Road, Clifton, BS8 1TU

mariagrazia.cavallo@bristol.ac.uk

Website

RESEARCH INTERESTS

Market Design, Economics of Education, Computational Methods

EDUCATION

2019 - 2024 Ph.D. in Economics

University of Bristol, UK

Thesis: "Essays on Education Market Design" Advisors: Simon Burgess and Hans Henrik Sievertsen Committee: Gregory Jolivet and Camille Terrier

RESEARCH EXPERIENCE

2022 - current Research Associate, University of Bristol

Research assistant for Prof. Simon Burgess, Prof. Estelle Cantillon, and Dr. Ellen Greaves

WORKING PAPERS

- "When Geography Shapes Preferences: Redesigning Teacher Assignment in Italy", with Battal Dogan
 - Proceedings of the 25th ACM Conference on Economics and Computation (2024)
 - "Exemplary Track Paper Award in Applied Modeling" at the 25th ACM Conference on Economics and Computation (2024)
 - "Best Paper Award" at the 25th ACM Conference on Economics and Computation (2024)
- "Age at school entry: What do we know so far?", with Elizabeth Dhuey, Luca Fumarco, Levi Halewyck, Simon ter Meulen

WORK IN PROGRESS

• "The Italian North-South Divide. Market Design for Balanced Teacher Reassignment." [draft available soon]

- "Modifying school choice for more equitable outcomes in England", with Simon Burgess, Estelle Cantillon, Ellen Greaves [draft available soon]
- "Choosing in the Dark. Information Revelation and Teacher Distribution" [first draft to be revised]
- "Market Design for Retention Policies in Dynamic Teacher Reassignment" [first draft to be revised]
- "Solving High-Dimensional Portfolio Choice Models in School Choice"

POLICY WRITING

"School admissions in England: The rules schools choose on which pupils to admit" (2023), with Simon Burgess, Estelle Cantillon, Ellen Greaves, Min Zhang. Report

PUBLICATIONS

"Lost in Translation. Reading Performance and Math Performance of Second-Generation Immigrant Children in Italy", with Giuseppe Russo, Journal of Human Capital, accepted

REFEREEING

Social Choice and Welfare

AWARDS

- ACM EC (2024) "Best Paper Award"
- ACM EC (2024) "Exemplary Track Paper Award in Applied Modeling"
- School Bursary, School of Economic, University of Bristol (2019-2023), full scholarship (Ph.D.)
- Antoine Faure-Grimaud Prize (2017) for outstanding student performance, University of Naples, Federico II

TEACHING EXPERIENCE

- **Probability, Statistics and Econometrics**, University of Bristol, UK [2019-20] [2020-21] [2021-22] [2022-23]
- Mathematics for Economics, University of Bristol, UK [2020-21], [2021-22], [2022-23]
- Macroeconomics, University of Salerno, Italy [2018-19]

PRESENTATIONS

2024 25th ACM Conference on Economics and Computation
2023 Economic Seminars Masaryk University (MUES); PhD Seminar University of Bristol
2022 PhD Seminar University of Bristol
2021 Economic Seminars University of Trieste; PhD Seminar University of Bristol; WEAI 96th Annual Conference
2020 PhD Seminar University of Bristol; AIEL 35th National Conference of Labour Economics

PRE-DOCTORAL STUDIES

2018 - 2019	Master in Analysis and Policy in Economics École des hautes études en sciences sociales (EHESS), Paris, France Dissertation in Economics of Social Interactions
2016 - 2017	Post Graduate Master in Economics and Finance (MEF) University of Naples, Federico II, Italy Dissertation in Development Economics

OTHER EDUCATION AND COURSES

2019	"Equilibria in Financial Markets: General Equilibrium and Game Theoretic Perspectives", Summer School, July, 2019, University of Bielefeld, IMW, Germany
	Summer Series, July, 2013, Similarity of Biologica, Milit, Germany
2017-18	"Topology",
	"Topology", Department of Mathematics, University of Salerno, Italy
2017-18	"Mathematical Analysis",
	Department of Mathematics, University of Salerno, Italy
2014 - 2016	M.Sc. in Economics and Finance
	Dissertation in Macroeconomics
	University of Salerno, Italy
2011 - 2014	B.A. in Economics and Business Administration
	Dissertation in Macroeconomics
	University of Salerno, Italy

SKILLS

	Python, C++, Cython, Stata, R, Fortran, Julia HTML, CSS, Javascript
Languages	English (Fluent), Italian (Native), French (Basic Knowledge)