# Mariagrazia Cavallo

♦ 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

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

University of Naples, Federico II, Italy
Dissertation in Development Economics

2014 - 2016 M.Sc. in Economics and Finance (Summa cum Laude)

University of Salerno, Italy Dissertation in Macroeconomics

2011 - 2014 B.A. in Economics and Business Administration (Summa cum Laude)

University of Salerno, Italy
Dissertation in Macroeconomics

# RESEARCH EXPERIENCE

2022 - current Research Assistant, 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 (Graduate Teaching Assistant)
  - University of Bristol, UK [2019-20] [2020-21] [2021-22] [2022-23]
- Mathematics for Economics (Graduate Teaching Assistant)
  - University of Bristol, UK [2020-21], [2021-22], [2022-23]
- Macroeconomics (Teaching Assistant)
  - 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
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

# Courses

2019	"Equilibria in Financial Markets: General Equilibrium and Game Theoretic Perspectives", Summer School, July, 2019, University of Bielefeld, IMW, Germany
	Summer School, July, 2019, Oniversity of Bielefeld, INIW, Germany
2017-18	1 33 /
	Department of Mathematics, University of Salerno, Italy
2017-18	"Mathematical Analysis",
•	Department of Mathematics, University of Salerno, Italy

# **SKILLS**

0 0	Python, C++, Cython, Stata, R, Fortran, Julia HTML, CSS, Javascript
Languages	English (Fluent), Italian (Native), French (Basic Knowledge)

# **REFERENCES**

Prof. Simon Burgess
University of Bristol
School of Economics
The Priory Road Complex,
Priory Road, Clifton, BS8 1TU

Simon.Burgess@bristol.ac.uk

Dr. Battal Dogan University of Bristol Department of Economics The Priory Road Complex, Priory Road, Clifton, BS8 1TU

battal.dogan@bristol.ac.uk

Prof. Mso. Hans H. Sievertsen VIVE and University of Bristol The Danish Center for Social Science Research, Copenaghen, Denmark

hhs@vive.dk