

# GIORGIO PIETRABISSA

ADDRESS: CEMFI - Calle Casado del Alisal 5, 28014 Madrid, Spain  
EMAIL: [giorgio.pietrabissa@cemfi.edu.es](mailto:giorgio.pietrabissa@cemfi.edu.es)  
WEB: [giorgiopietrabissa.github.io](https://giorgiopietrabissa.github.io)

## REFERENCES

---

Diego Puga CEMFI <a href="mailto:diego.puga@cemfi.es">diego.puga@cemfi.es</a>	Paula Bustos CEMFI <a href="mailto:paula.bustos@cemfi.es">paula.bustos@cemfi.es</a>	Milena Almagro Chicago Booth <a href="mailto:milena.almagro@chicagobooth.edu">milena.almagro@chicagobooth.edu</a>
---	---	---

## PLACEMENT COORDINATORS

---

Nezih Guner CEMFI <a href="mailto:nezih.guner@cemfi.es">nezih.guner@cemfi.es</a>	Tom Zohar CEMFI <a href="mailto:tom.zohar@cemfi.es">tom.zohar@cemfi.es</a>
--	--

## EDUCATION

---

2020 - 2024		<b>CEMFI</b> - Ph.D. in Economics
Spring 2023		<b>UC Berkeley</b> - Visiting Ph.D. Student - Sponsor: Andrés Rodríguez-Clare
2018 - 2020		<b>CEMFI</b> - M.Res. in Economics and Finance
2015 - 2017		<b>Bocconi University</b> - M.Sc. in Economics and Social Sciences
2012 - 2015		<b>Bocconi University</b> - B.A. in Economics and Social Sciences

## FIELDS

---

**Primary:** International Trade and Urban Economics  
**Secondary:** Labor Economics, Empirical IO and Economics of Education

## WORK IN PROGRESS

---

▷ **School Access and City Structure**

*Job Market Paper*

This paper quantifies the effect of schools on the internal structure of cities by developing a quantitative spatial model that incorporates school choice. Parents select their residence by balancing access to schools and skill-specific jobs, choose a school considering its endogenous peer composition, and compete with childless households for houses and jobs. In equilibrium, interactions between schools and the labor market arise through households' residential choices. For estimation, I leverage data from Madrid on the quasi-universe of school admissions, workers' commuting trips by skill, and the location, composition, and education of every household in the city. Schools influence parental residential and job choices, but non-parents reacting to local competition reduce by 40% the impact of schools on house prices and the distribution of workers. Commuting costs concentrate skilled workers in productive locations, but as they enroll their kids close by, peer effects in schools nearly triple the impact of jobs on the distribution of students. These cross-market interactions significantly affect the outcome of policies increasing school choice and the city-wide consequences of work-from-home.

▷ **The Welfare Effects of Public Housing: Evidence from the Netherlands,**  
with Milena Almagro & Hans Koster

## CONFERENCE AND SEMINAR PRESENTATIONS

---

**2023** UEA European Conference, Bocconi; UEA Summer School, Montreal;  
BUDIE Workshop, CEMFI; Trade Workshop, UC Berkeley;  
RUSH (Regional/Urban/Spatial/Housing) Brownbag Seminar\*;  
48th Meeting of the Spanish Economic Association, Salamanca (awarded PhD student grant)\*;  
European Winter Meeting of the Econometric Society, Manchester\*

\* indicates scheduled presentations

## RESEARCH EXPERIENCE

---

2020 - 2023		<b>CEMFI</b> : RA for Paula Bustos
SUMMER 2019		<b>CEMFI</b> : RA for Diego Puga
2017 - 2018		<b>Fondazione Rodolfo Debenedetti</b> : RA for Paolo Pinotti and Tito Boeri
SPRING 2017		<b>Baffi-Carefin Centre at Bocconi</b> : RA for Italo Colantone

## TEACHING EXPERIENCE

---

FALL 2022		<b>CEMFI</b> : TA Mathematics - Average evaluation: 4.9/5
SPRING 2021		<b>CEMFI</b> : TA International Economics - Online only, no evaluation

## ADDITIONAL INFORMATION

---

CITIZENSHIP:	Italy
GENDER:	Male
LANGUAGES:	<b>Italian</b> (native), <b>English</b> and <b>Spanish</b> (fluent), <b>French</b> (conversational)
SOFTWARES:	<b>Stata</b> , <b>R</b> , <b>Julia</b> , <b>L<sup>A</sup>T<sub>E</sub>X</b> , <b>QGis</b>

Last updated: November 2023