## GIORGIO PIETRABISSA

Address: CEMFI - Calle Casado del Alisal 5, 28014 Madrid, Spain

EMAIL: giorgio.pietrabissa@cemfi.edu.es WEB: giorgiopietrabissa.github.io

## References

Diego Puga Paula Bustos Milena Almagro CEMFI CEMFI Chicago Booth

diego.puga@cemfi.es paula.bustos@cemfi.es milena.almagro@chicagobooth.edu

#### PLACEMENT COORDINATORS

Nezih Guner Tom Zohar CEMFI CEMFI

nezih.guner@cemfi.es tom.zohar@cemfi.es

### **EDUCATION**

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

#### FIELDS

**Primary**: Urban Economics and International Trade

Secondary: Labor Economics, Empirical IO and Economics of Education

#### Work in Progress

#### ▶ School Access and City Structure

Job Market Paper

This paper quantifies the effects of schools on the structure of cities by developing a quantitative spatial model that incorporates school choice. Parents select their residence by balancing access to schools and employment, choose a school considering its endogenous peer composition, and compete with childless households for houses and jobs. For estimation, I use data from Madrid on school admissions and workers' commuting trips by skill to quantify preferences for schools and workplaces. I then combine data on the universe of households with exogenous variation from the city's historical expansion to estimate neighborhood preferences separately from endogenous school quality. I find that frictions to school access influence parental residential and job choices, reducing segregation across parents by 15% and shifting workers towards highly productive areas. However, the endogenous response of non-parents almost halves the city-wide effects of schools. Work commuting costs concentrate skilled households in central locations, increasing school quality differences for students from high and low-skill families by 2.6% through peer effects. Finally, I show that the equilibrium interactions between schools and the labor market matter for the outcome of policies increasing school choice and the 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\*

<sup>\*</sup> indicates scheduled presentations

## RESEARCH EXPERIENCE

2020 - 2023	CEMFI: RA for Paula Bustos
Summer 2019	CEMFI: RA for Diego Puga
2017 - 2018	Fondazione Rodolfo Debenedetti: RA for Paolo Pinotti and Tito Boeri
Spring 2017	Baffi-Carefin Centre at Bocconi: 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

 ${\tt LANGUAGES:} \quad \textbf{Italian} \ ({\tt native}), \ \textbf{English} \ {\tt and} \ \textbf{Spanish} \ ({\tt fluent}), \ \textbf{French} \ ({\tt conversational})$ 

Last updated: November 2023