

Paula Cesana

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Fields	Primary: Labor Economics, Macroeconomics Secondary: Economic Growth and Development	
Education	Ph.D., Economics, Queen Mary University of London MRes., Economics, Queen Mary University of London, <i>Distinction</i> M.Sc., Economics, University of Buenos Aires B.Sc., Economics, University of Buenos Aires, <i>Magna Cum Laude</i>	2025 2020 2019 2015
Fellowships & Awards	MRes. and PhD. Scholarship, Queen Mary University of London Grant for Short Duration Research Stays Abroad, University of Buenos Aires UBACyT Graduate Student Research Scholarship 8th Annual Prize for Economic Research “Dr. Raúl Prebisch”, Central Bank of Argentina	2019 2018 2015 2015
Teaching	Teaching Assistant, Queen Mary University of London Macroeconomics for Policy, Economics Master’s Apprenticeship Microeconomics II, B.Sc. Principles of Economics, B.Sc. Econometrics I, B.Sc. Economics of Technology and Innovation, B.Sc. Development Economics, B.Sc. Macroeconomics I, B.Sc. Economics of Social Issues, B.Sc. Teaching Assistant, University of Buenos Aires Macroeconomics and Economic Policy, B.Sc.	2025 2025 2023-2024 2023 2022-2023 2022 2021 2020-2021 2015-2018
Research Experience	Research Assistant, Xavier Mateos-Planas, Queen Mary University of London Research Assistant, Sang Toon (Tim) Lee, Queen Mary University of London Research Assistant, Centre for Studies on Population, Employment and Development (CEPED), University of Buenos Aires	2023-2024 2021-2022 2015-2018
Employment	Consultant, International Labour Organization, ILO Office for Argentina	2018
Job Market Paper	“Intergenerational Mobility in the Presence of Informal Labor Markets”	
	<i>Abstract:</i> This paper studies intergenerational mobility in the context of Chile, an economy with a significant informal labor market. Using longitudinal data, I document two key empirical facts. First, labor informality is associated with higher income uncertainty. Second, the share of time individuals spend in informal employment is correlated with parental background, suggesting a positive association in labor informality across generations. Moreover, I show most of this association can be explained by substantial intergenerational persistence in education and occupations. I then propose and estimate a model of human capital investment and occupation choice under uncertainty to	

quantitatively assess the role of the income uncertainty channel in intergenerational mobility, namely, persistence in education and occupations, and in labor informality. In the model, higher income uncertainty reduces parental investment in children's human capital, limiting access to higher-skilled occupations, which are also less affected by informality. I show that reducing parental income risk in informal employment increases the share of educated individuals and enhances upward mobility. These findings underscore how labor informality can shape future labor market outcomes and perpetuate barriers to intergenerational mobility.

Working Papers

“Task-Biased Technology Adoption Across Countries” with Giacomo Carlini

Abstract: This paper explores how differences in the adoption of task-biased technologies contribute to GDP gaps across countries. We introduce a novel, country-specific measure of task intensity to quantify the relative importance of tasks within occupations, which can be readily applied in quantitative analysis. Using this measure, we show that as GDP increases, the share of routine work declines while cognitive work increases. Moreover, differences in task content within occupations explain more than half of the cross-country differences in routine work. We then develop a production framework where technology is task-specific, and occupations are aggregates of tasks, with which we rationalize both optimal task and occupational demands. We use this model to quantitatively assess the differences in task-biased technology adoption across countries and its implications for GDP gaps. Our main counterfactual exercise shows that closing the dispersion in task productivity adoption reduces the average GDP gap relative to the United States by around 25%.

Papers in Progress

“Education, Skills, and Occupational Mismatch” with Xavier Cuadras-Morató and Xavier Mateos-Planas

“Job Polarization and Occupational Mobility: Insights from Panel Data and Task Measures”

Seminars and Conferences

Naples School of Economics 4th PhD and Post-Doctoral Workshop (2025); 40th Conference of the Italian Association of Labour Economics (2025); Macroeconomics Internal Seminar, Queen Mary University of London (2024, 2022)

Academic Service

Conference organization: 5th QMUL PhD Workshop in Economics and Finance (2023)

Training

Tinbergen Institute Summer School “Productivity, Trade and Growth” (2022)

Software skills

R, Stata, Matlab

Languages

English (fluent), Spanish (native), Italian (advanced)

References

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