

GISELLE E. MONTAMAT

(857) 300-9203
✉ gmontamat@g.harvard.edu
📄 <https://gisellemontamat.github.io>

EDUCATION

2015–	Ph.D. Candidate in ECONOMICS, Harvard University (Expected February 2021. Fields: Econometrics and Macroeconomics)
2013-2015	M.A. ECONOMICS (SUMMA CUM LAUDE, GPA: 10/10), Universidad Torcuato Di Tella
2009-2013	B.A. ECONOMICS (SUMMA CUM LAUDE, GPA: 9.8/10), Universidad Torcuato Di Tella

EXPERIENCE

2019 (JUN-AUG)	Fund Internship Program, International Monetary Fund Research Department, Systemic Issues Division
2016 (JUN-AUG)	Fund Internship Program, International Monetary Fund Fiscal Affairs Department, Expenditure Policy Division
2014-2015	Research Assistant, Universidad Torcuato Di Tella Prof. Martín González-Rozada

RESEARCH

PUBLISHED	Quasi-Experimental Estimates of the Transient Climate Response using Observational Data (<i>with James H. Stock</i>) CLIMATIC CHANGE (2020). How raising tobacco prices affects the decision to start and quit smoking: evidence from Argentina (<i>with Martin Gonzalez-Rozada</i>) INTERNATIONAL JOURNAL OF ENVIRONMENTAL RESEARCH & PUBLIC HEALTH (2019).
WORKING PAPERS	Stubborn Dollarization: love for the dollar and fear of the peso (<i>Job Market Paper</i>) Robust Macroprudential Policy (<i>with Francisco Roth</i>)
IN PROGRESS	Shocks to financial conditions in emerging economies: the case of Brazil Education outcomes and labor income inequality (<i>with Maura Francese</i>)

TEACHING AND PROFESSIONAL SERVICE

LECTURER	Economics I (Undergraduate): 2014, 2015, Di Tella Introduction to Microeconomics (Graduate): 2015, Di Tella Introduction to Macroeconomics (Graduate): 2015, Di Tella
TEACHING FELLOW	Econometric Methods (Graduate): 2018, 2019, 2020, Harvard with Prof. Isaiah Andrews American Economic Policy (Undergraduate): 2018*, Harvard with Profs. Martin Feldstein & Jeffrey Liebman Quantitative Methods in Economics (Undergraduate) 2017*, Harvard with Prof. Max Kasy (* Denotes Certificate of Distinction in Teaching to Undergraduates)
REFeree	<i>American Economic Review: Insights; Quarterly Journal of Economics</i>

SKILLS

TECHNICAL LANGUAGE	MATLAB: Advanced; Stata: Advanced; Python: Intermediate; R: Intermediate English: Fluent; Spanish: Native; French: Advanced; Portuguese: Intermediate.
--------------------	---

HONORS AND SCHOLARSHIPS

2020	Selected participant of the 7th Lindau Meeting on Economic Sciences
2018, 2017	Eliana and Artur De Oliveira Graduate Fellowship Fund, Harvard University
2016, 2015	Douglas Dillon Fellowship Fund, Harvard University
2015	Distinction of the Department of Economics to the highest GPA of the MA in Economics and graduate programs, Universidad Torcuato Di Tella.