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RESEARCH FIELDS	Development, Economic History, Growth and Inequality	
EDUCATION	M.Sc., Economics <i>São Paulo School of Economics - Getúlio Vargas Foundation, São Paulo, Brazil</i> <ul style="list-style-type: none"> Dissertation: “Commodity Booms and Structural Transformation: The Role of Input Use and Land Inequality” Committee: Daniel da Mata (Chair and Advisor), Emanuel Ornelas, Rodrigo Soares 	2021
	B.Sc., Economics <i>University of São Paulo, São Paulo, Brazil</i> <ul style="list-style-type: none"> Monograph: “The Identification Problem in Macroeconometrics” Advisor: Pedro Garcia Duarte 	2018
ACADEMIC EXPERIENCE	Lecturer <i>São Paulo School of Economics - Getúlio Vargas Foundation</i> Brazil’s Economic Formation - Undergraduate	2021
	Teaching Assistant <i>São Paulo School of Economics - Getúlio Vargas Foundation</i> <ul style="list-style-type: none"> Microeconomics IV - Undergraduate, with Professor Nicolás Ajzenman Interpretations of Brazil - Undergraduate, with Professor Leonardo Weller Brazil’s Economic Formation - Undergraduate, with Professor Leonardo Weller Brazilian Economy - MBA, with Professor Leonardo Weller Economic and Financial History - Undergraduate, with Professor Leonardo Weller 	2019 2019 2020 2021 2021
RESEARCH EXPERIENCE	Research Assistant Professors Heitor Pellegrina (NYU AD) and Sebastian Sotelo (Michigan)	2021
WORKING PAPERS	“Commodity Booms and Structural Transformation: The Role of Input Use and Land Inequality” Abstract: This paper studies the effects of an agricultural commodity price boom on structural transformation. I construct a shift-share measure of exposure to the commodity shock by combining climate- and soil-induced variation in agricultural production patterns among municipalities in Brazil with fluctuations in international commodity prices between 2000 and 2010. I show that labor was reallocated away from agriculture towards the manufacturing sector in locations more exposed to the commodities boom. Using data from the Population and Agricultural Censuses, I argue that the results are consistent with greater use of capital inputs in agriculture, which worked as substitutes for farm labor, and greater land inequality in more exposed locations, which ultimately displaced workers from the agricultural sector.	
CONFERENCE AND SEMINAR PRESENTATIONS	The Young Economists Symposium (Princeton), NEUDC (BU), 43rd Meeting of the Brazilian Econometric Society	2021

REFEREE:	EconomiA	
FELLOWSHIPS, HONORS AND AWARDS	Master's Scholarship <i>Conselho Nacional de Desenvolvimento Científico e Tecnológico (CNPq)</i> Master's Scholarship <i>São Paulo School of Economics - Getúlio Vargas Foundation</i> Honorable Mention by Monograph of Course Completion <i>FEA - University of São Paulo</i>	2020-2021 2019 2018
PROFESSIONAL ACTIVITIES	A.C. Pastore & Associados <i>Internship - Economic Consultancy and Macroeconomic Research</i>	2016
SKILLS	Programming languages: R, Python, Julia, SQL Scientific software: Stata, Matlab, Eviews Other tools: L ^A T _E X, Overleaf, GIS, Git, Microsoft Office	
LANGUAGES	Portuguese (Native), English (Fluent), Italian (Intermediate), Japanese (Basic)	
CITIZENSHIP	Brazilian	
PERSONAL	Date of birth: October 26th, 1995	
REFERENCES	<div> Professor Daniel Da Mata Sao Paulo School of Economics (FGV/EESP) Rua Itapeva, 474 Sao Paulo, SP, Brazil 01332-000 daniel.damata@fgv.br </div> <div> Professor Heitor Pellegrina NYU Abu Dhabi Saadiyat Marina District Abu Dhabi, United Arab Emirates heitor.pellegrina@nyu.edu </div> <div> Professor Leonardo Weller Sao Paulo School of Economics (FGV/EESP) Rua Itapeva, 474 Sao Paulo, SP, Brazil 01332-000 leonardo.weller@fgv.br </div> <div> Professor Sebastian Sotelo University of Michigan, Ann Arbor 611 Tappan St. - Lorch Hall 358 Ann Arbor, MI, United States 48109 ssotelo@umich.edu </div>	