## PETER F. PAZ

## CURRICULUM VITAE

Department of Economics, New York University

19 West 4th Street, 7th floor

New York, NY, 10012

Website: www.peterpaz.com
E-mail: pfp236@nyu.edu
Phone: 929-312-5410

Education	PhD in Economics, New York University 2015	present	
	MA in Economics, Instituto Tecnológico Autónomo de México (ITAM)	13-2014	
	BA in Economics, San Marcos University (UNSMSM)	04-2008	
Research Fields	Monetary Economics, Macro-Finance, Banking		
Research Papers	"Monetary policy transmission and heterogeneous bank's capitalization" (JM Paper)		
	"Financial frictions, risk premium, and wealth inequality"		
Teaching Experience	Teaching Instructor, New York University	2019	
	Intermediate Macroeconomics		
	Teaching Fellow, New York University 2017-	present	
	Intermediate Macroeconomics, with Gerald McIntyre and Cary Leahey		
	Macroeconomic Policy Analysis, with Lars Ljungqvist		
	Advance Macroeconomics (MBA), with Thomas Sargent and Lars Ljungqvist		
	Macroeconomic Analysis, with Mark Gertler		
	Money and Banking, with J. Huston McCulloch		
	Statistics, with Timothy Roeper		
	Teaching Fellow, ITAM	13-2014	
	Dynamic Macroeconomics II, with Carlos Urrutia		
	International Economics II, with Carlos Urrutia		
Profesional Experience	Research Analyst, Central Reserve Bank of Peru 20	09-2012	
Awards and Grants	MacCracken Doctoral Fellowship, New York University,	2015	
	Masters degree scholarship, ITAM,	2013	
	Summer Research Grant, ITAM 20	13-2014	
	Prima AFP National Academic Prize (awarded to the top 2 Economics students)	2009	
	BCRP Award for outstanding performance in the summer course	2009	
Presentations	NYU (Macro Lunch, Boar-Gertler-Midrigan Reading Group scheduled)	2020	
	NYU (Macro Lunch, 5th NYU Econ PhD Alumni Conference, poster session)	2019	
	NYU (Third Year Paper Spring Conference)	2018	
	NYU (Third Year Paper Fall Conference)	2017	
Invited Workshops	The Stone Center on Socio-Economic Inequality	2018	
	MIT Capital Markets Research Workshop	2017	
	Princeton Initiative: Macro, Money and Finance	2017	
Programming	Matlab, Stata, LaTex, Python, Julia		

Languages Spanish (native), English, Portuguese