# Francisco Roldán

fqroldan.github.iofroldan@imf.org

700 19th St NW, 9th floorWashington, DC 20431

Last Updated: Nov. 2021

/ fqroldan
/ fqroldan

### **Employment**

• INTERNATIONAL MONETARY FUND (IMF) Economist Program

since 2019

- European Department: Kosovo and North Macedonia desks
- Research Department: Open Economy and Systemic Issues divisions

#### **Education**

• NEW YORK UNIVERSITY (NYU)

PhD in Economics. Advisors: Ricardo Lagos, Thomas Philippon, Thomas J. Sargent

UNIVERSIDAD DE SAN ANDRÉS (UdeSA)
 MA in Economics. Advisor: Enrique Kawamura

2010

• UNIVERSIDAD DE BUENOS AIRES (UBA), Facultad de Ciencias Económicas BA in Economics, Magna cum Laude. Advisor: Daniel Heymann

2004 - 2009

### **Publications**

#### Articles

• "On the Optimal Speed of Sovereign Deleveraging with Precautionary Savings," with Thomas Philippon, *IMF Economic Review*, vol. 66(2), pp. 375–413, June 2018.

#### **Book Chapters**

• "Markups Under Uncertainty: Variations on Price Decisions in High Inflation," with Daniel Heymann, in *Macroeconomics and Development: Roberto Frenkel and the Economics of Latin America*, New York: Columbia University Press. 2016.

## Working papers

- The Aggregate-Demand Doom Loop: Precautionary Motives and the Welfare Costs of Sovereign Risk
   IMF Working Paper No. 2020/293; RedNIE Working Paper 2021/58
- Credibility Dynamics and Inflation Expectations (with Rumen Kostadinov)
  - IMF Working Paper No. 2020/85; McMaster University Working Paper 2021-06
- Uncertainty Premia, Sovereign Default Risk, and State-Contingent Debt (with Francisco Roch)
  - IMF Working Paper No. 2021/76
  - Coverage: Foco Económico (in Spanish), LSE Business Review, IMF Research Perspectives
- Distributional Effects in Sovereign Debt Policy (with Juan M. Morelli)

#### In progress

• Capital Controls and Misallocation (with Lian Allub, Nicolás Aragón, and Hernán Seoane)

- Sudden Stops and Where to Find Them (with Nicolás Aragón and Hernán Seoane)
- On the Shortcomings of Direct Foreign Exchange Interventions (with Gustavo Adler)

#### **Professional Activities**

#### Referee

• Review of Economic Dynamics; Journal of Money, Credit, and Banking; Macroeconomic Dynamics

#### Membership

· RedNIE, Senior Researcher

since 2020

#### IMF and Policy Presentations

**2020** IMF Research speed-date style series, IMF iLab Spark series, IMF interdepartmental working group on sovereign debt

#### Seminar and Conference Presentations

- 2021 AAEP Annual Meetings, Blue Collar Working Group, The Research Handbook of Financial Markets Conference, LACEA-LAMES, Central Bank of Chile CBMMW, UdeSA, Society for Economic Dynamics, RedNIE
- **2020** RedNIE, UC Chile, Ashoka, EEA Virtual, CEPR-FNS workshop on Public Debt and Sovereign Credit Risk (cancelled)
- **2019** UdeSA, UTDT, IIEP-BAIRES, Midwest Macro Meetings, Carlos III, FRB New York, PUC-Rio, Banco Central de Chile
- 2018 NYU Stern, NYU Macro Student Lunch, YES, Fed Board, FRB St. Louis, U Leicester PhD Conference
- 2017 UdeSA, UTDT, WashU EGSC, NYU Macro Student Lunch
- 2012 FCE-UBA Conference in honor of Roberto Frenkel
- 2010 45th Annual Meeting AAEP

### Awards and Fellowships

- Dissertation Fellowship Board of Governors of the Federal Reserve System
- 2018

• Visiting Scholar — Federal Reserve Bank of St. Louis

2018

• Fund Internship Program — International Monetary Fund

2013 - 2018

, i

Henry MacCracken fellowship — NYU

- Young Researcher Prize (Special Mention) Asociación Argentina de Economía Política 2010

## **Teaching**

Visiting Professor, UdeSA
 Course taught: Quantitative International Macroeconomics

2020, 2021

• Teaching Assistant, NYU

Courses taught: *Macroeconomic Theory I* (PhD, Profs. Leahy and Ljungqvist), *Intermediate Macroeconomics* (Prof. Leahey), *International Economics* (Prof. Lieberman)

• Ayudante de 2<sup>da</sup> (Teaching Assistant), UBA 2006 – 2013 Courses taught: *Macroeconomics 2, Advanced Macroeconomics* (Prof. Heymann); *Mathematics for Economics* (Prof. Bernardello); *Calculus 1, Algebra 1, Advanced Calculus Workshop* (Math Dept)