MARIANO JOAQUÍN PALLEJA

Date of Birth: June 5th, 1989

Citizenship: Argentina / United States of America

Contact: marianopalleja@q.ucla.edu, +1 (424) 385-1729

marianopalleja.com

EDUCATION

University of California - Los Angeles

PhD in Economics – 5th year

Fields: Macroeconomics, Asset Pricing.

University of California - Los Angeles

Master of Arts - Economics

GPA: 3.8 /4

Universidad de San Andrés

Maestría en Economía (Master's Degree in Economics)

GPA: 9.11/10

Universidad de Buenos Aires

Licenciatura en Economía (Licentiate Degree in Economics)

Cum Laude Honors

Los Angeles, USA

Advance to Candidacy: March 2021 Intended Graduation: June 2024

Los Angeles, USA

March 2020

Buenos Aires, Argentina

March 2015

Buenos Aires, Argentina

December 2012

PUBLICATIONS AND CURRENT PROJECTS

Composition Effects in OTC Intermediation Costs. (JMP)

Portfolio trading in the corporate bond market. (work in progress)

Conditional Exchange Rate Pass-through: A DSGE Approach. Center for Latin American Monetary Studies, 2019.

TEACHING EXPERIENCE

University of California - Los Angeles

Teaching Assistant

 Principles of Economics 1, Microeconomic Theory 11, Macroeconomics 102, Investments 106 - undergraduate level. Los Angeles, USA

September 2019 - Present

Universidad de Buenos Aires

Teaching Assistant

Macroeconomics, International Economics - undergraduate level.

Buenos Aires, Argentina August 2014 – July 2018

Universidad de Ciencias Empresariales y Sociales

Teaching Assistant

Finance I, Investment Decisions - undergraduate level.

Buenos Aires, Argentina February 2013 – July 2013

AWARDS AND FELLOWSHIPS

Dissertation Year Fellowship – Graduate Division, UCLA, 2023-2024. Summer Dissertation Fellowship – Federal Reserve Board, 2023.

Summer Fellowship – Department of Economics, UCLA, 2020.

Graduate Division Fellowship - Department of Economics, UCLA, 2018-2023.

Rodrigo Gómez Award, Center for Latin American Monetary Studies, 2018.

CONFERENCES PARTICIPATION

Presenter: "Conditional Exchange Rate Pass-through: A DSGE Approach" at the CVII Meeting of Central Bank Governors, CEMLA, 2019.

Presenter: "Composition Effects in OTC Intermediation Costs" at the Federal Reserve Board, Research and Statistics Workshop, EEA-ESEM 2023 (forthcoming) and Northern Finance Association 2023 (forthcoming).

PROFESSIONAL EXPERIENCE

Federal Reserve Board

Summer Dissertation Fellow - Risk Analysis, R&S Division.

 Furthered my dissertation research and presented improvements twice during the Summer. Washington DC, USA June 2023 – August 2023

Central Bank of Argentina

Economics Research Analyst - Research Department

Assisted in research projects used as input for monetary policy decisions.
 The position requires general knowledge of macroeconomics and monetary economics, as well as advanced econometric skills.

Buenos Aires, Argentina August 2015 – June 2018

Inter-American Development Bank Winter Intern - Education Division

Worked as RA in two of the main investigations of the division.
 The first one assesses the impact of extending the school hours on international test scores. The second one addresses the mismatch between labor demand and education in Latin American countries.

Washington DC, USA January 2015 – March 2015

DIRECTV

Sr Regional Research Analyst

 Conducted regional research over 12 Latin American countries. Coordinated mystery shopping studies and participated in the first characterization of lowincome clients in Latin America. Buenos Aires, Argentina February 2013 – December 2013

The Nielsen Company Account Executive

- · Managed Walmart account meeting regularly with Walmart top managers.
- Developed and improved standard reports set, gaining speed and accuracy.

Buenos Aires, Argentina May 2012 – February 2013

The Nielsen Company Jr Modeling Analyst

 Interned in the Price and Promotions Area, covering econometric models for international clients. Buenos Aires, Argentina September 2011 – May 2012

ADITIONAL INFORMATION

Volunteering: Teaching mathematics to low-income high school students at Cimientos NGO for 5 years.

General Interest: Rock Climbing, Bass, Gastronomy. Programming Skills: MATLAB, R, Stata, Python.

Languages: Spanish, English.