Nadim Elayan Balagué

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Ann Arbor, Michigan

Barcelona, Spain

Fields

Primary Field: Macroeconomics

Secondary Fields: International Economics and Labor Economics

EDUCATION

University of Michigan

Ph.D. in Economics August 2017 - Expected 2024

M.A. in Economics August 2017 - April 2019

Barcelona School of Economics

M.Sc. in International Trade, Finance and Development September 2014 - June 2015

Universitat Pompeu Fabra

Barcelona, Spain B.A. in Economics September 2010 - June 2014

Dissertation: Hysteresis effects of business cycles

• Chapter 1: "Strategic or scarred? Disparities in college enrollment and dropout response to macroeconomic conditions". [Job Market Paper]

Recessions might create enduring effects, or scars, on young individuals, notably during critical periods such as high school graduation and college enrollment. I investigate how educational choices amplify or mitigate these scarring effects across income levels. Low-income face dual impacts from recession scars: increased likelihood of dropping out while enrolled, and enduring negative labor market entry effects. High-income strategically evade these repercussions, delaying labor market entry through timely college enrollment during economic downturns. I quantify the lifetime repercussions of experiencing a recession during these critical phases. The poorest individuals endure a 40% reduction in lifetime consumption if a recession occurs while they are enrolled in college. A recession that occurs around the time of high school graduation predominantly affects the middle-low income group, hindering their college attendance, resulting in a 24% lifetime consumption loss. High-income individuals exhibit resilience to these economic fluctuations.

• Chapter 2: "State dependent Okun's law: A selective labor hoarding approach".

In this paper I show that Okun's Law, the relationship between changes in the unemployment rate and real GDP, is state dependent: the relationship is stronger during recessions. I hypothesize that firms engaging in selective labor hoarding can explain this state dependency. If firms hoard high-skilled workers outside of recessions to economize on training costs Okun's law will be relatively flat in those times. Such labor hoarding becomes untenable during recessions, which results in a nonlinear response of unemployment. I build a dynamic model of directed search with heterogeneous firms, endogenous exit and training costs that is able to generate the nonlinear response of unemployment to changes in real GDP.

o Chapter 3: "Global Supply Chains and regional shocks", with Jose Ramon Moran

This paper explores how regional shocks affect the formation of global supply chains, recognizing the trade-off firms face when choosing the sourcing location of their inputs. On the one hand, sourcing from similar countries entails a lower risk of being exposed to regional shocks but on the other, it implies firms are less able to take advantage of the pattern of comparative advantage across the World. Using customs data on Mexican firms we document how firms weigh this trade-off, whether there is sectoral heterogeneity in this behavior, and study whether this heterogeneity is the result of sector-specific input complementarity. We build a model of global sourcing that accounts for comparative advantage being driven by geographical location and exposure to regional shocks. With our model, we explore the effects that an episode of increased regional risk, namely the COVID-19 global pandemic, had on firms' global supply chain formation.

RESEARCH EXPERIENCE

University of Michigan Research Assistant for Professor Veronica Santarosa	Ann Arbor, Michigan <i>Fall 2021</i>
Research Assistant for Professor Matthew D. Shapiro	Summer 2019
Research Assistant for Professor Pablo Ottonello	Summer 2018
Centre de Recerca en Ecnomia Internacional Research Assistant for Professor Giacomo Ponzetto	Barcelona, Spain Winter 2015
TEACHING EXPERIENCE	
University of Michigan Department of Economics	Ann Arbor Michigan

University of Michigan, Department of Economics

Head Graduate Student Instructor (Introduction to Macroeconomics)

Ann Arbor, Michigan Fall 2022-2023

Graduate Student Instructor (Introduction to Macroeconomics)

Fall 2018-2021 and Winter 2020, 2022

Graduate Student Instructor (Introduction to Microeconomics)

Winter 2019, 2021, 2023

Professional Experience

IESE Business School

Research assistant

Barcelona, Spain

September 2016 - June 2017

CaixaBank Research

Intern in the Macroeconomics department

Barcelona, Spain

September 2015 - June 2016

Skills, Languages and Citizenship

o Computing: Stata, Matlab, Python

• Languages: Catalan and Spanish (Native). English (Advanced)

o Citizenship: Spanish.

REFERENCES

• Pablo Ottonello (co-chair)

Associate Professor Department of Economics University of Maryland ottonell@umd.edu, **Website**

• Gabriel Ehrlich

Director

Research Seminar in Quantitative Economics University of Michigan gehrlich@umich.edu, **Website** • Dmitriy Stolyarov (co-chair)

Professor
Department of Economics
University of Michigan
stolyar@umich.edu, Website

• Adam Stevenson (teaching)

Lecturer
Department of Economics
University of Michigan

adamstev@umich.edu, Website