JEREMY BEJARANO

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Office Contact Information

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Placement Directors: Professor Ufuk Akcigit, <u>uakcigit@uchicago.edu</u>, (773) 702-0433 Graduate Student Coordinator: Robert Herbst, <u>fherbst@uchicago.edu</u>, (773) 834-1972

Education

The University of Chicago, 2013 to present

Ph.D. Candidate in Economics

Thesis Title: "Sectoral Shifts, Production Networks, and the Term Structure of Equity"

Ph.D. Economics, University of Chicago, 2021 (expected)

B.A. Economics, B.S. Mathematics; Brigham Young University, 2013

References:

Professor Harald Uhlig (Chair) Professor Ralph S. J. Koijen

Univ. of Chicago, Dept. of Economics
Univ. of Chicago, Booth School of Business
(773) 702-3702, huhlig@uchicago.edu
Univ. of Chicago, Booth School of Business
(773) 834-4890, ralph.koijen@chicagobooth.edu

Professor Lars Peter Hansen

Univ. of Chicago, Dept. of Economics (773) 702-3908, lhansen@uchicago.edu

Teaching and Research Fields

Primary fields: Financial Economics, Macroeconomics Secondary fields: Asset Pricing, Computational Economics

Teaching Experience

Spring 2019 ECON 21410: Computational Methods in Economics. Univ. of Chicago. College Lecturer (undergraduate course)

Spring 2018

Fall Quarters: FINM 36700: Portfolio Theory and Risk Management I, Univ. of Chicago,

2015, 2016, Teaching Assistant, Hendricks. (MA course)

2018, 2019

Fall Quarters: FINM 35000: Topics in Economics, Univ. of Chicago, Teaching Assistant,

2015, 2016, Hendricks. (MA course)

2017

Fall 2018 STAT 32940: Multivariate Data Analysis via Matrix Decomposition. Univ. of

Chicago. Teaching Assistant, Lim. (MA course)

Fall Quarters: BUSF 35001: Introductory Finance, Univ. of Chicago, Booth School of Business.

2016, 2017, Teaching Assistant, Leftwich. (MBA course)

2018

Fall 2015 BUSX 35880. Portfolio Management. Univ. of Chicago, Booth School of Business.

Teaching Assistant, Chevrier. (MBA course)

Fall 2016 ECON 21000: Econometrics. Univ. of Chicago. Teaching Assistant, Hickman.

(undergraduate course)

Honors, Scholarships, and Fellowships

2018-2019 Beryl W. Sprinkel Ph.D. Fellowship

2016 Ph.D. Student Research Support Grant, Fama-Miller Center for Research in

Finance

2013-2014 National Science Foundation Graduate Research Fellowship, Honorable Mention

2013-2018 University of Chicago, Social Sciences Fellowship

Computer Skills

Proficient: Python (Numerical and Data Science Stack), R, Git, GitHub, LaTeX, Matlab, High

Performance Computing with MPI

Other: Stata, Excel, C, SQL

Job Market Paper

"Sectoral Shifts, Production Networks, and the Term Structure of Equity"

In this paper, I argue that the term structure of equity as characterized by expected holding period returns on dividend strips can be used as a diagnostic to evaluate the quantity dynamics that arise in a macroeconomic model. I do this by showing that the risk exposures associated with dividend futures are equal to the impulse responses aggregate consumption with respect to the underlying shocks. As an application, I derive the asset pricing implications of a multi-sector production network model and use this to shed light on relative importance of idiosyncratic and aggregate total factor productivity (TFP) shocks. Though aggregate TFP in the U.S. over the last 60 years has grown approximately 1.4 percent annually, these gains have been dispersed across individual sectors, with some sectors even seeing substantial declines. This dispersion is either the result of idiosyncratic sectoral shocks or aggregate shocks that shift the composition of the economy without necessarily affecting long-run aggregate output. Decomposing the contribution of each shock to this term structure of equity, I show that the shift shocks contribute to a downward sloping term structure of equity while others contribute to an upward sloping term structure. Thus, imposing a downward sloping term structure in this model amounts to putting a lower bound on the contribution of aggregate shifts relative to other shocks.

Work in Progress

"Asset Pricing and the Importance of Sectoral Shocks"

In this paper, I propose using risk prices inferred from asset returns data to measure the relative importance of sectoral TFP shocks. Risk prices measure the marginal compensation that a representative investor requires in exchange for a unit increase in exposure to a source of macroeconomic risk. I utilize the shock-price elasticities developed Borovička and Hansen (2014) to characterize these risk prices in a set of multisector models. I show that in a simple two-period model production network model, the measure of relative importance a sector's shocks is the same whether we use Domar weights, the network-based influence vector measure of Acemoglu et al (2012), or the shock's associated risk price. In contrast, I show that these measures can differ in multi-period models. I analyze several such models. Using the TFP shocks identified by each model, I propose measuring these risk prices empirically by projecting the sectoral shock onto a panel of asset returns to construct factor mimicking portfolios and measuring the associated returns and factor premia.

Permanent Working Paper

"A Big Data Approach to Optimal Sales Taxation", with Christian Baker, Richard W. Evans, Kenneth L. Judd, and Kerk L. Phillips