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#### Education

## Università Bocconi, Milan, Italy

2020 - present

• Ph.D. in Finance

• Advising Committee: Ina Simonovska, Max Croce and Riccardo Colacito

• Visiting Scholar: Massachusetts Institute of Technology Sept. 2023 - Jan. 2024 Feb. 2024 - Jun. 2024

• Visiting Scholar: Stanford University

Yale University, New Haven, United States

2018

• M.A., Statistics

## University of Vienna, Vienna, Austria

2017

• B.Sc., Statistics

# Relevant **Professional** Experience

#### International Finance Corporation (World Bank Group), Washington, D.C., United States Consultant November 2024 - present

QOL Medical LLC, Vero Beach, United States

Statistical Consultant February 2024 - present

European Central Bank, Frankfurt, Germany

Research Analyst in Directorate General Economics, Division:

Supply Side, Labour and Surveillance May 2020 - July 2020

Traineeship in Directorate General Economics, Division:

Supply Side, Labour and Surveillance May 2019 - April 2020

STRATECO, Bad Homburg, Germany September 2018 - March 2019

Financial Consultant

Ernst & Young, London, United Kingdom July 2016 - September 2016

Intern, Data Analytics, People Advisory Services

Conergy, Singapore July 2015 - September 2015

Intern, Business Development

IPONTIX, Frankfurt, Germany February 2015

Analyst

Amadeus, New-Delhi, India July 2014

Intern, Business Development

# Research

# Centrality, Risk, and Equity Returns Across Developed and Emerging Markets Job Market Paper

Link to the paper

I show that a country's position in the global trade network (i.e., trade centrality) shapes how its financial markets load on global risk. In developed markets, greater trade centrality amplifies exposure to global shocks, whereas in emerging markets it dampens it. This divergence reflects different modes of trade integration. Emerging markets face extensivemargin frictions, so intensifying trade within the Emerging market bloc shift risk toward local shocks and lower global sensitivity. Developed markets are fully integrated at the extensive margin; for them, deeper trade on the intensive margin amplifies global exposure. To account for these patterns, I build a no-arbitrage model in which dividend growth combines local, global, and centrality-scaled components. Heterogeneous loadings on global shocks generate opposite slopes across groups, matching the data and identifying tradenetwork structure as a driver of global risk transmission.

# The Risky Capital of Emerging Markets

Link to the paper

We build a panel of stock market returns across 37 developed and developing countries spanning five decades. We document: (1) higher and more volatile returns in poorer over richer countries; (2) higher returns in countries with more sensitive dividends to changes in global predictable growth. We quantitatively explore whether consumption-based long-run risk can reconcile these patterns. When we estimate the parameters that govern the U.S. investor's consumption growth and each market's dividend growth process, the model generates higher risk premia in emerging over developed markets, and predicts levels and volatilities of stock market returns that are at par with data.

# joint with Espen Henriksen and Ina Simonovska

#### De-dollarization? Not so fast

Published in Economics Letters, March 2024.

Link to the paper Link to the website

De-dollarization refers to the reduction of the reliance of foreign countries on the US dollar. This phenomenon generates concern about the U.S. dollar as a global currency. We construct new data on the currency denomination of central bank currency reserves, foreign exchange transaction volume, denomination of global debt securities, and the invoicing of trade. This paper presents empirical evidence suggesting that these concerns are misplaced, finding US dollar dominance remains unchanged up through late 2023, nearly two years after the 2022 Russian invasion of Ukraine and several years after the 2020 COVID-19 pandemic. Meanwhile euro and renminbi influence have since declined. These findings have implications for reserve currency resilience, U.S. dollar dominance, U.S. sanctions policy, international spillovers of U.S. monetary policy, and U.S. government borrowing costs.

joint with Jonathan Hartley

#### International beliefs network and currencies

Work in Progress

We construct a multicountry model in which bilateral trade imbalances must be financed through international intermediaries who are subject to trading frictions. Multiple intermediaries can intermediate the same country-pair imbalance and they are allowed to differ in their beliefs about the future external debt capacity of each country. By no arbitrage, currency adjustments are determined by the entire network of intermediary expectations, with more weight given to intermediaries featuring higher local centrality. We use this model to test novel empirical predictions linking exchange rates and current account imbalances to survey data from Consens Economics across G-10 currencies and China from 1990 to 2023. (joint with Riccardo Colacito, Max Croce and Alireza Moslemihaghighi)

Global Returns to Capital

Work in Progress

(joint with Ina Simonovska)

# Teaching Experience

#### Università Bocconi

Academic Year 2022-2023

• Finanza Aziendale / Corporate Finance

Prof. Florian Nagler

• Introduction to Options and Futures

Prof. Alberto Manconi

• Finance (Module II) - Corporate Finance

Prof. Florian Nagler

• Finance 3 (Ph.D. course)

Prof. Mariano Massimiliano Croce

• Understanding Investments (MBA course)

Prof. Mariano Massimiliano Croce

• International Financial Markets

Prof. Alberto Manconi

• Principles of Finance

• Financial Modelling

• Alternative Investments

• Empirical Methods for Finance

Prof. Paolo Colla

Prof. Paolo Colla

Prof. Brunella Bruno

Prof. Mariano Massimiliano Croce

Università Bocconi

• Principles of Finance

• Finanza Aziendale / Corporate Finance

• Introduction to Options and Futures

• Finance (Module II) - Corporate Finance

• Finance 3 (Ph.D. course)

Academic Year 2021-2022

Prof. Paolo Colla

Prof. Florian Nagler

Prof. Alberto Manconi

Prof. Florian Nagler

Prof. Mariano Massimiliano Croce

Yale University

University of Vienna

• Statistical Inference

• Introductory Course in Statistics for Political Science

Academic Year 2017-2018

Prof. Jonathan Reuning-Scherer

Academic Year 2015-2016

Prof. Hannes Leeb

**Programming R** 

Matlab skills

Stata

Awards and PhD merit fellowship, Università Bocconi Honors

Performance scholarship, University of Vienna

Admittance to the German Physicists Society

September 2020 - present

February 2016  $\mathrm{June}\ 2013$ 

Languages German: Native

English: Near-Native