## José Ignacio González Rojas

**?** jigonr

Ocncepción, La Unión, Cartago CR

Website: jigonzalez.com

## **INTERESTS**

Networks. Trade. Labor and Spatial Economics. Development. Applied Econometrics. Growth.

### **EDUCATION**

#### MRes/PhD in Economics and Management

London, UK | Sep 2023-Expected June 2029

**LONDON SCHOOL OF ECONOMICS** 

**B. Sc. Economics (Honors)** 

San José, CR | October 2022

Universidad de Costa Rica

**Teacher Assistant (TA):** Microeconomic Theory II. (Spring 2020) Professor: Édgar A. Robles, Ph. D. (Director of Economics Graduate Program of UCR)

### RESEARCH EXPERIENCE

### The Gains from Foreign Investment in an Economy with Distortions

LONDON SCHOOL OF ECONOMICS | MANAGEMENT (PREDOC)
THE WORLD BANK GROUP | DEVELOPMENT RESEARCH GROUP

London, UK | Jul 2022 - Jul 2023 Washington, D.C. | Dec 2020 - Jun 2021

Jan 2022 - Jul 2022

Jan 2023 - June 2023

Trade and Integration Unit [Short Term Temporary]

**Researchers:** I. Manelici, Ph. D. (AP LSE Economics), J. P. Vásquez, Ph. D. (AP LSE Management) and R. D. Zárate, Ph. D. (WB Research Economist)

- Implemented a GE model with IO linkages in **Julia** to quantify the effects of the entry of MNCs to Mexico by commuting zone, sector, and type of firm. Used contraction mapping and numerical methods techniques to calculate equilibrium for 790 locations, 16 sectors and 3 types in less than two minutes.
- Build an IO matrix for the Mexican Commuting Zones by sector and type of firm (formal, informal and MNE) starting from the WIOD and OECD IO matrices, INEGI microdata and Census using a gravity model to compute the flows between entities using **R**.
- Predict trade costs associated with different market distortions, e.g. labor, capital, crime, and others, by entity using microdata from surveys.
- Adapted string matching algorithms in **Python** to match each firm in Mexico's data with ORBIS correspondent ID, which accounted for the geographical location. This algorithm accounted for additional characteristics like geographic location to improve precision.
- Created interactive maps using **Geographical Information Systems' (GIS)** in **Python** that displayed descriptive statistics of string matching results per commuting zone in Mexico.

## The structure of domestic production networks

**CENTRAL BANK OF COSTA RICA** | Economic Research (Intern) San José, CR | Apr 2022 - Jul 2022 **Researchers:** Alonso Alfaro-Ureña, Ph. D. (Central Bank of Costa Rica), Mariany Fuentes Fuentes (UMich Economics Ph. D.), Isabela Manelici, Ph. D. (LSE) and José P. Vásquez, Ph. D. (LSE)

- Updated a paper on the structure of domestic production networks using firm-to-firm transaction data from Costa Rica. I'm now a coauthor because of my contributions to the new draft.
- Reviewed recent literature on production networks to seek for stylized facts.
- Contributed to the construction of the firm-to-firm dataset using **STATA**.
- Performed replication exercises from other papers and compared the results with other countries using **Python**.
- Wrote and proofread the new draft in preparation for submission to an international journal.

# The Diffusion of Technology during the Last Three Millennia SCIENCES PO

Paris, FR | Jul 2021 - Aug 2021

**Researchers:** J. M. Boehm, Ph.D. (AP Sciences Po), T. Chaney, Ph.D. (Professor USC) and D. Lashkari, Ph. D. (AP BC)

in jigonr

**\( +**(506) 8568 5747

- Maintenance of a **Python** date cleaning package that transforms historic periods to their corresponding time interval (in years) using the Chronontology API for more than 30 million museum objects.
- Implemented functions to the packages to broaden the search criteria for historical periods with geographical features like borders and distance to nearby countries.
- Created unit tests for the package and performed version control with **Github**.

# International Trade Data Analysis UNIVERSITY OF CALIFORNIA, BERKELEY

Berkeley, CA | May 2020 - Jul 2020

Researchers: J. P. Vásquez, Ph. D.

- Calculated descriptive statistics of trade networks in **R**.
- Performed survival analysis of relationships in this network in **R**.
- Calculated the distance matrix of 37 countries and 50 states in the US weighted by their subpopulations in their regions in **R**.
- Replicate the results from Autor, Dorn and Hanson (2013) at the state level using the commuting zone-level data.

### **WORK EXPERIENCE**

## **Building Capacity to Fight Tax Evasion**

THE WORLD BANK GROUP | DEVELOPMENT RESEARCH GROUP

Washington, D.C. | Jan 2022 - Present

Trade and Integration Unit [Short Term Temporary]

Researchers: B. RIJKERS, Ph. D. (WB SENIOR ECONOMIST) AND J-F. ARVIS (WB SENIOR TRANSPORT ECONOMIST)

- Build variables to predict fraud using product-level data from Kenyan customs import declarations and relative price deviations reported by exporters in COMTRADE using **Python**.
- Calculate hypothetical revenue tax losses caused by undervaluation of customs reported prices with respect to COMTRADE using **Python**.
- Identify the differences in fraud detection in Kenyan ports that explain the composition of the trade using **STATA**.
- Proposed a variance decomposition that identified importers choose more fraudulent brokers for their fraudulent transactions.

#### FRIEDRICH NAUMANN FOUNDATION | JUNIOR RESEARCH ASSOCIATE San José, CR | Feb 2021-Jul 2021

- Managed a group of 5 intern Research Assistants and trained them in blockchain technologies and crypto assets.
- Directed and co-wrote the blockchain technology chapter of the book.
- Collaborated with field work and designed the experiment to test the gains of using clean energy in cryptomining.

## AWARDS, GRANTS AND HONORS

- Friedrich Naumann Foundation for Freedom's Liberalization of Energy Markets Grant for the project
   Opportunities in the Central American Energy Markets for sustainable crypto mining: The Costa Rican Case.
   Co-investigator along with André Campos, Alberto Sequiera and Asdrúbal Vargas (Principal Investigator). Award amount: \$ 7.200. (2021)
- Bachelor with excellence (High School) given by Ministry of Education for scoring 90/100 or more in all National Bachelor's tests (2018).

### **WORKING PAPERS**

"The structure of domestic production networks" (w/ Alonso Alfaro-Ureña, Mariany Fuentes, Isabela Manelici and José P. Vásquez)

"Political Budget Cycles in elector-friendly expenditures. Evidence from Costa Rican Municipalities." (w/ André Campos and Augusto del Solar) [Undergraduate thesis]

### SKILLS

Programming Languages: Python, Julia, R, STATA, SQL

**Typewritting and Office Programs:** LaTEX, Word, Excel, PowerPoint

**Technology:** Git, UNIX, GIS, Jupyter, Web Scraping **Languages:** Spanish (Native) and English (Fluent)