# Rafael Carlquist Rabelo de Araujo

Rio de Janeiro, Brazil

contact: rafael.araujo@fgv.br

carlquist.rafael@gmail.com

website: rafaelcraraujo.github.io

#### **CURRENT POSITION:**

Assistant Professor of Economics FGV EESP 2023 - present

#### **EDUCATION:**

FGV EPGE Rio de Janeiro, PhD. Economics

2018 - 2022

Committee: Francisco Costa (advisor), Marcelo Sant'Anna (co-advisor), Teevrat Garg, Robert Heilmayr, José Scheinkman, Juliano Assunção

FGV EPGE Rio de Janeiro, MSc. Economics

2016 - 2018

University of São Paulo, BSc. Economics

2011 - 2015

**RESEARCH INTEREST:** Environmental economics and industrial organization.

My work focuses on topics related to deforestation, climate, ecosystem services, agricultural productivity, and infrastructure.

#### **WORKING PAPERS:**

"When clouds go dry: an integrated model of deforestation, rainfall, and agriculture"

Job Market Paper

"The value of tropical forests to hydropower"

"Efficient forestation in the Brazilian Amazon: evidence from a dynamic model" with Francisco Costa (U. of Delaware) and Marcelo Sant'Anna (EPGE FGV). R&R Restud

"Public attention reduced forest fires in Brazil"

with Francisco Costa (U. of Delaware) and Teevrat Garg (UCSD). Submitted

"The Effects of Transportation Infrastructure on Deforestation in the Amazon: A General Equilibrium Approach"

with Juliano Assunção (Puc-Rio/CPI) and Arthur Bragança (World Bank).

"Estimating the Spatial Amplification of Damage Caused by Degradation in the Amazon"

with Juliano Assunção (Puc-Rio/CPI), Marina Hirota (UFSC), José A. Scheinkman (Columbia U.)

## **Selected Work in Progress:**

"Lobbying Against Nature: The Backlash of Conservation Policy in the Amazon" with Francisco Costa, Benjamin Olken, Robin Burgess

#### **INVITED SEMINARS AND CONFERENCES:**

2023: AERE-ASSA\*, OSWEET, SWELL, SBE

2022: Ridge, Applied Young Economists, Occasional Workshop UCSB\*, TSE Conference on Energy and Climate Economics\*, Cowles Conference on Models and Measurement\*, LSE Environment Week\*, AERE-SEA\*.

2021: NBER EEE Spring Meeting, ASSA Meeting\*, LACEA/LAMES\*, KDI Frontiers in Development Policy\*, Barcelona GSE Summer Forum AIO\*, BNDES

2020: RIDGE Forum Environmental Economics, AERE, AEA\*

2019: RIDGE Forum Environmental Economics, Low Carbon Markets Workshop

#### **OUTREACH:**

VOXDEV [1,2], Valor Econômico [1,2], Nexo [1], Folha de São Paulo [1].

# **SELECTED POLICY REPORTS:**

Simulating Climate Risk Scenarios for the Amazon Rainforest, <u>AWS 2023</u>
Mapping the Effect of Deforestation on Rainfall, <u>CPI 2021</u>
Governance, Area of Influence, and Environmental Risks of Transp. Infra., <u>CPI 2021</u>
Weaknesses and Lessons Learned in Implementing Sustainable Infrastructure, <u>CPI 2020</u>
The Environmental Impacts of the Ferrogrão Railroad, <u>CPI 2020</u>

#### **ADDITIONAL EXPERIENCE:**

As a senior analyst at Climate Policy Initiative Brazil, I lead a new agenda of valuing the ecosystem services of tropical forests by connecting climate and economic models.

#### **TECHNICAL SKILLS:**

**Coding:** Python (preferred), Google Earth Engine **Language:** Portuguese (Native) and English (Fluent)

<sup>\*</sup>presented by co-author

### **REFERENCES:**

Francisco Costa Alfred Lerner College of Business and Economics University of Delaware 20 Orchard Rd, Newark, United States E-mail: fcosta@udel.edu Marcelo Sant'Anna
FGV EPGE Brazilian School of Economics and
Finance
Getulio Vargas Foundation
190 Praia de Botafogo, RJ, Brazil
E-mail: marcelo.santanna@fgv.br

Teevrat Garg
School of Global Policy & Strategy
University of California - San Diego
1303 Robinson Building Complex, La Jolla, CA 92093
E-mail: teevrat@ucsd.edu