

Francisco Libano-Monteiro

London School of Economics
Email - m.f.libano-monteiro@lse.ac.uk
Nationality - Portuguese

(+44) 7511848699

Education

PhD, Economics, London School of Economics, 2022 to 2026

Income Dynamics/Mobility and Income Inequality ; Urban Economics

MRes (Distinction), Economics, London School of Economics, 2020 to 2022

MSc (Distinction), Economics, London School of Economics, 2019 to 2020

BSc (18.5/20), Economics, Nova School of Business and Economics, 2016 to 2019

Positions Held

Course Manager EC325 Public Economics, 2023 to 2025

Research Assistant to Ricardo Reis, Centre For Macroeconomics (CFM), London School of Economics, 2023

Research Assistant to Vernon Henderson, Geography & Environment Dep., London School of Economics, 2022

Research Assistant to Guy Michaels, Centre For Economic Performance (CEP), London School of Economics, 2021

Post Degree Researcher, RFF-CMCC European Institute on Economics and the Environment (EIEE), Milan, 2020

Teaching Experience

EC400 Static Optimization and Fixed Points, Dynamic Programming and Differential Equations, LSE, 2023 to 2024

EC220 Macroeconomics, LSE Summer School, 2024

EC325 Public Economics, London School of Economics, 2022 to 2025

EC210 Macroeconomic Principles, London School of Economics, 2021 to 2022

Grants, Awards & Fellowships

International Growth Centre grant TZA-23006 “Spatial Construction Dynamics in Sites and Services Projects”, 2023

Class Teacher Bonus Award, London School of Economics, 2022 to 2024

PhD Fellowship, Fundação para a Ciência e a Tecnologia (FCT), 2021 to 2025

Work in Progress & Working Papers

1. “Economics of Greenfield Urban Planning” with Vernon Henderson, Guy Michaels, Martina Manara, and Tanner Regan, Working Paper 2025
2. “Will the Economic Impact of COVID-19 Persist? Prognosis from 21st Century Pandemics” with Johannes Emmerling, Davide Furceri, Prakash Loungani, Jonathan D. Ostry, Pietro Pizzuto and Massimo Tavoni, IMF Working Paper 2021

Software

Python, R, MATLAB, Stata, ArcGis, QGIS, \LaTeX , Excel