⁄lélina London

Research interests: International Economics, Trade, Networks, Global Value Chains, Sustainable Finance

Professional Experiences

Joint Research Centre of the European Commission

Italy September 2022 - Today

Economist - Sustainable Finance Team

France

Economist - Country-risk analyst

October 2017 - July 2022

Chilean Delegation to the OECD

France

Assistant economist

May-August 2017

Education

Coface

Aix-Marseille School of Economics

France

PhD in Economics

November 2018 - May 2022

Paris Dauphine University

France

Master of Arts: International Economics and Development

France

Sciences-Po Paris MRes in Economics

September 2015 - September 2017

September 2017 - September 2018

Sciences-Po Paris

France

Bachelor of Arts: Social Sciences (Economics Major)

September 2012 - September 2015 **United-States**

DePaul University One-year academic exchange program

August 2014 - July 2015

Research

Working Papers

Cross-Sector Interactions in Western Europe: Lessons From Trade Credit Data

AMSE Working Papers, hal-03667832, 2022 - R&R Journal of International Economics

US Monetary Policy Spillovers to Emerging Markets: the Trade Credit Channel – with Maéva Silvestrini Banque de France Working Paper Series no.915, 2023 - R&R Journal of International Economics

Trade Networks and Natural Disasters – with Timothée Gigout

JRC Working Papers in Economics and Finance, JRC133099

Work-In-Progress.....

Natural disasters and global value chains – with Andrea Ciani, Filippo Maria D'Arcangelo & Elena Zaurino

Non-Academic Publications

April 2024: JRC report 136925: Towards a framework to monitor finance for green investment

May 2020: Coface Study: World Trade - despite a sudden interruption, global value chains still have a bright future

October 2018: Coface Study: US Trade Protectionism: What Are the Knock-On Effects on Global Value Chains?

Teaching

Paris-Dauphine University

Economic Aspects of Globalization – Teaching Assistant for third-year undergraduates

Springs 2020 - 2021

Skills

Programming: R, SAS, SQL, Stata

Languages: French (Native), English (Fluent), Spanish (Fluent), Italian (Intermediate)