ALIÉNOR BISANTIS

PhD Candidate in Economics

■ alienor.BISANTIS@univ-amu.fr Website X@bisalienor

Aix-Marseille School of Economics 5-9 Boulevard Maurice Bourdet, Office 2-55, 13001 Marseille (France)

Citizenship: French and Italian

August 3rd, 1998

Research Interests

Applied Microeconomic, Gender Economics, and Economics of Sciences

Current Position Aix-Marseille School of Economics, Marseille Since 2022 PhD Candidate in Economics Supervisors: Yann Bramoullé (AMSE, CNRS) and Roberta Ziparo (AMSE) Title: The Determinants of the Gender Productivity Gap in Research Education Aix-Marseille School of Economics, Marseille 2020 - 2022 Master Empirical and Theoretical Economics Master thesis: Gender Output Gap in Research: Evidence from France Faculty of Economics, Montpellier 2018 - 2020 Bachelor in economics Linköping University, Linköping (Sweden) 2019 - 2020 Erasmus Program Faculty of Science, Montpellier 2016 - 2018 Cursus Master in Engineering in mathematics

Work in Progress

Missing Women in Research, with Yann Bramoullé and Roberta Ziparo

Teaching

Aix-Marseille University, Aix	
T.A. Statistical methods - Undergraduate (fr), 1st year	2022 - 2024
T.A. Statistical approach to economic and social issues - Undergraduate (fr), 1st year	2023 - 2024

Research Activities

Conferences, Workshops and Seminars

- PhD Seminar (AMSE), Junior Research Day (Collège de France), AFÉPOP (INED), Summer School (IOEA), JMA (Lille), PhD Seminar (CREST), LAGV (Marseille)
- PhD Seminar (AMSE), DevPol Informal Seminar (AMSE)

2023

May 2024

Training and Courses

- IOEA Summer School
 Institutional and Organizational Economics
- Paris School of Economics Summer School
 Economics of Gender Biases, stereotypes, violence and policies

Academic Responsabilities

- Internship Supervisor (AMSE)

Jun-Jul 2024

Gender Informal Reading/Discussion Group (AMSE)
 Organization and creation with Karine Moukaddem

2023 - Today

Internship

- Aix-Marseille School of Economics - Research Assistant

Jun-Aug 2021

Building and testing a survey to measure the integration of refugees in the labor market in Marseille

Skills

Programming: Stata, R Studio, Python

Software & Tools: QGIS, LATEX, MS Office, R Markdown, Survey CTO

Other technical strengths: Gimp, Adobe Premiere

Languages: French (native), Italian (fluent), English (fluent), Spanish (good notions)

Last Update: July. 2024