# Guido Bongioanni

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## **EDUCATION**

European University Institute

Fiesole, It

PhD Economics, Macro Working Group organizer a.y. 2022-2023

Sep. 2021 – present

**Barcelona School of Economics** 

Barcelona, Es

Master's Degree, Specialized Economic Analysis

Sep. 2018 – Jul. 2019

University of Barcelona, School of Economics and Business

Barcelona, Es

Turin, It

Erasmus+ Programme in Economics

Sep. 2016 – Feb. 2017

Bachelor's degree, Economics

Sep. 2014 – Apr. 2018

#### EXPERIENCE

#### **IESE Business School**

**University of Turin** 

Barcelona, Es

Research Assistant to Professors Núria Mas, Carles Vergara-Alert

Sep. 2019 - Aug. 2021

- Performed collection, cleaning, visualization, and analysis of large amounts of data using Python and Stata
- Performed preliminary econometric analysis and present results in organized presentations
- Produce reviews and critical evaluation of the relevant literature

## **Kiel Institute for the World Economy**

Kiel, De

Summer Research Intern

June 2018 - Aug. 2018

- Compiled and validated data on Excel on +1000 bond issuances
- Obtained high exposure to Eikon Thomson Reuters financial information platform
- Deepened the understanding of fixed-income securities' structure and public debt management operations by reviewing issuance documentation
- A short reference letter signed by prof. Trebesch is available upon request

#### Extra Activities Information

# Salvador de Madariaga Doctoral Scholarship - Spanish Ministry of Education

2021

• 4 years Doctoral Scholarship

#### **Hackitalia** | Competition winner team

February 2018

 Prize of 800€ for 1st place team at Hackitalia the first hackaton on solutions to policy challenges. Jury: Prof. Marco Leonardi, Prof. Carlo Altomonte

#### **Erasmus+ Scholarship**

February 2017

Merit based scholarship of 500€ based for the performances in the classes attended abroad

### TECHNICAL SKILLS & LANGUAGES

Languages: Italian, English, Spanish

(**Programming**) **Languages**: Python (good), Stata (good), Matlab (basic), LAT<sub>E</sub>X **Libraries**: Pandas, NumPy, Matplotlib, Seaborn, BeautifulSoup, QuantEcon