Jean-Baptiste Guiffard

+33 6 87 96 61 05 | jean-baptiste.guiffard@etu.univ-paris1.fr | Linkedin | My website

EDUCATION

Paris I - Panthéon-Sorbonne University Paris, France PhD degree in Economics November 2019 - Present • Thesis directors: * Mohamed Ali Marouani (CES, D&S, Paris-1 Panthéon-Sorbonne University, IRD) * François Roubaud (DIAL, IRD & Paris-Dauphine University) Paris I - Panthéon-Sorbonne University Paris, France Master Degree - Economic expertise of development, Summa cum laude, Valedictorian 2018-2019 Saint-Denis, France Paris VIII - Vincennes-Saint-Denis University Master 1 in Economics and Sociology, Valedictorian 2017-2018 • Laureate of secondary-school teaching diploma in Economic and Social Sciences (2018) Caen University Caen, France 2013-2017 Double Degree • Economics Degree, Summa cum laude, Valedictorian • History Degree, with honours EXPERIENCE Orange SA Issy-les-Moulineaux, France November 2019 - Present Research Economist, Europe and Economics division, Department of Regulation **Audiovisual Council** Paris, France 2019 Data scientist, Department of Studies • The spread of fake news on social media - a study of the Twitter service Teaching Paris I - Panthéon-Sorbonne University Paris. France Assistant Lecturer in Econometrics (undergraduate level) 2021 Caen, France Caen University Teaching Assistant in microeconomics, macroeconomics and inferential statistics (undergraduate level) 2016-2017 Research Projects Broadband Internet and Political Mobilization in Sub-Saharan Africa 2021 Work in Progress Optic-fibre Technology Deployment and Housing Market in France 2021 Work in Progress A Structural Analysis of RAN Sharing in Europe 2021 Work in Progress Research Papers * Master Thesis: What Do Randomistas Tell us about Governance? A Systematic Review of Randomized Control Trials in the Field of Governance (with François Roubaud and Mireille Razafindrakoto, IRD-Dial) The Relationship between License Duration and Telecom Investment in Africa and the Middle East: an Econometric Analysis TECHNICAL SKILLS

Languages: French, English

Programming Language: R, Python, STATA, SAS

Conferences