Loris ANDRÉ, Ph.D. candidate

Ingénieur des ponts, des eaux et des forêts

http://lorisandre.github.io

Work Experience

- Banque de France Research Assistant European and multilateral policies directorate, International monetary relations department. Paris, France.
- 2020 Inspection générale des finances Intern French ministry of Economics and Finance. Paris, France.
- French Treasury Intern Regional Economic Service, French Embassy in Brazil. Brasilia, DF, Brazil.

Education

2022 - · · · Ph.D. candidate, **Paris School of Economics**

Thesis title: *Essays on Economic Growth, Innovation and Ecosystem Conservation* Advisors: Prof. Philippe AGHION & Prof. Katheline SCHUBERT

2021 – 2022 Advanced Master Public policies and actions for sustainable development, École nationale des ponts et chaussées & Agro ParisTech

Leole nationale des ponts et enaussees d'Agro i aris reen

2020 – 2021 Master Analysis and Policy in Economics, Paris School of Economics

Thesis title: Financing sustainable production chains to curb deforestation? The example of the Brazilian Amazon

Supervisor: Prof. Liam WREN-LEWIS

Highest honors

2017 – 2021 Engineering Degree, École nationale des ponts et chaussées

Department of Economics, Management and Finance. Option: Economics engineer.

Research

Working papers

1 André, L., Grept, A., Laut, N., Plantier, G., Sapey-Triomphe, Z., & Weber, P.-F. (2021). Climate risk measurement of assets eligible as collateral for refinancing operations – focus on asset backed securities (abs). Retrieved from

₱ https://publications.banque-france.fr/sites/default/files/medias/documents/wp-858.pdf

In progress

- André, L., & Ramos-Tallada, J. (2022). Measuring the impact of the amazon fund on deforestation reduction in brazil.
- 2 André, L., Salin, M., Svartzman, R., & Weber, P.-f. (2022). Modeling the cascading impact of "stranded inputs" shocks in value chains.

Skills

Languages French (native), English (fluent), Portuguese (good knowledge), Spanish (basic knowledge)

Computer skills Python, R, Excel, Lager, Lag