PORTO LUCILA INES

https://lulaporto.github.io/ lporto@udesa.edu.ar

EDUCATION

M.A. in Economics - Universidad de San Andrés, Argentina

2021-2022

- Thesis: Q-Learning algorithms in a Hotelling model
- · Advisor: Lucía Quesada

B.A. in Economics - Universidad de Buenos Aires, Argentina

2015-2020

RESEARCH EXPERIENCE

Pre-Doc - Universidad de San Andrés, Argentina

2022 – present

- RA Mariano Tommasi
- RA Francisco Roldán

PUBLICATIONS

Articles

- El control de concentraciones en países en desarrollo ¿Qué podemos aprender de Argentina y Brasil? (with Petrecolla, D. & Romero, C. A.) Serie Documentos de Trabajo del IIEP, 75, 1-23, 2022
- El impacto económico del turismo en localidades pequeñas. Análisis insumo-producto aplicado a los parques Ischigualasto y Talampaya (with Romero, C. A. & Tarelli, J. P.) *Cuyonomics. Investigaciones En Economía Regional*, 3(5), 105-128. https://doi.org/10.48162/rev.42.022, 2020

Book Chapters

 Analysis of Merger Control Performance in Latin America: The Case of Argentina, Brazil, Colombia, and Mexico, in Competition Law in Latin America: A Practical Guide, 2nd. edition (with Petrecolla, D. & Romero, C.A.). Ed. Peña, J. & Calliari, M. Kluwer Law International, 2022

CONFERENCE PRESENTATIONS

• LVII Annual Meeting of the Argentine Association of Economic Policy, November 2022, organized by Universidad Nacional de Córdoba. Paper: Q-Learning algorithms in a Hotelling model

FELLOWSHIPS, HONORS AND AWARDS

- Young Researcher Award (honorable mention) by the Argentine Association of Political Economy for the paper Q-Learning algorithms in a Hotelling model, 2022
- Scholarship for Graduate Studies, Universidad de San Andrés, 2021
- Academic Excellence Award magna cum laude, Universidad de Buenos Aires, 2020

TEACHING EXPERIENCE

Universidad de San Andrés, Argentina

2022 – present

- Intermediate Microeconomics
- Game Theory

Universidad de Buenos Aires, Argentina

2016 - 2021

- Intermediate Microeconomics (2020-2021)
- Industrial Organization (2019-2021)
- Mathematics for Economists (2017-2018)
- Macroeconomics I (2016-2017)

OTHER INFORMATION

- Programming languages: Julia, Matlab, Python, STATA, RStudio, GeoDa, QGIS
- Tools and Scripts: LATEX, MS Office
- Languages: Spanish (native), English (advanced)