Diego Maximiliano Macall

PhD Student

Career Summary

- o I won a Doctoral INPhINIT Fellowship from "la Caixa" to undertake my doctoral work.
- In 2022, I attended the *Machine Learning Summer School* in the Department of Economics at the University of Oxford.
- In 2023, I attended the Artificial Intelligence: A Practical Introduction Summer School at the University of Warwick.
- o In 2017, I was a USDA Foreign Agricultural Service Intern in São Paulo, Brasil.
- I am fluent in English, French, and Spanish.
- o I code in Python and I do data analysis in R and Python.

Education

- 2008-2012 **Agricultural Engineer**, *Universidad Católica de El Salvador*, Santa Ana, El Salvador.
- 2014-2016 Master of Science, University of Saskatchewan, Saskatoon, Canada.
 - 2021- PhD in Environmental Science and Technology, Universitat Autònoma de Barcelona, Barcelona, Spain.

Academic Prizes

- 2021 Academic Prize: Fellowship. Fellowship to undertake doctoral work
- 2011 Academic Prize: Essay Contest. Winner of giz essay contest to attend the Central American Forestry Congress VII

Academic Appointments

2023 Elected: Secretary-General. International Consortium on Applied Bioeconomy Research

Selected Publication

- Macall, D. M., Kerr, W. A., & Smyth, S. J. (2022). Economic surplus implications of Mexico's decision to phaseout genetically modified maize imports. GM Crops & Food, 13(1), 388-401. https://doi.org/10.1080/21645698.2021.2020028
- All publications available at: https://diegomacall.github.io/research.html