

# FELIPE BERRUTTI

jfberrutti.github.io

CONTACT INFORMATION      2211 Campus Dr      PHONE: +1 (847) 491-5140  
Evanston, IL, USA      E-MAIL: jfberrutti@u.northwestern.edu

---

FIELDS OF INTEREST      Industrial Organization, Applied Microeconomics

EDUCATION      PhD in Economics, **Northwestern University**      2025 (expected)  
MA in Economics, **Northwestern University**      2021  
MA in Economics and Finance (*summa cum laude*), **LUISS-EIEF**      2020  
Licenciatura en Economía, **Universidad de la República**      2016

HONORS AND AWARDS      Weiss Fund Travel and Piloting Grant, *University of Chicago*      2023  
Susan Schmidt Bies Prize, *Northwestern University*      2023  
Best Master Thesis, *LUISS-EIEF*      2020  
RoME scholarship, *LUISS-EIEF*      2018-2020  
Research initiation scholarship, *Instituto de Economía*      2016-2017

RESEARCH EXPERIENCE      Research assistant, *Prof. Gastón Illanes, Northwestern University*      2022  
Research assistant, *Prof. Andrea Pozzi, EIEF*      2019  
Research assistant, *Prof. Carlos Bianchi, Instituto de Economía*      2016 - 2018

TEACHING EXPERIENCE      Teaching assistant, *Department of Economics, Northwestern University*  
Senior Honors Thesis Seminar, Introduction to Microeconomics (undergraduate)  
Teaching assistant, *Universidad de la República*  
Databases and Statistical Packages, Industrial Organization, Linear Algebra, Principles of Economics, Introductory Calculus

PROFESSIONAL EXPERIENCE      Technical staff, *Ministry of Social Development, Uruguay*      2015 - 2016  
Intern, *United Nations Development Programme, Uruguay*      2013 - 2015

PUBLISHED DOCUMENTS      BERRUTTI, F. & BIANCHI, C. (2020) *Effects of public funding on firm innovation: transforming or reinforcing a weak innovation pattern?* *Economics of Innovation and New Technology*, 29(5).  
BERRUTTI, F. (2017) *Place-based subsidies and location decisions: The case of Uruguay.* *Revista de Economía*, 24(1), Central Bank of Uruguay.

PROGRAMMING      Julia, Python, R, Stata, MATLAB, QGIS

LANGUAGES      Spanish (native), English, Italian, Portuguese (fluent)

CITIZENSHIP      Uruguayan and Italian