Beatriz Gietner

School of Economics - University College Dublin (UCD), Belfield 4, Dublin, Ireland.

Email: b.gietner@gmail.com

URL: https://beagietner.github.io/webpage

Employment and Professional Activities

PhD candidate in Economics, University College Dublin, Ireland (2020-).

Fields

Economics of Education, Labour Economics, Econometrics and Machine Learning.

Education

```
BSc in Physics, UFSC, Brazil
Lit in Physics, UFSC, Brazil
MEd in Science Education, Trinity College Dublin, Ireland
```

Teaching

```
Autumn 2020/21 ECON3022J - Industrial Economics (TA)

Autumn 2020/21 ECON2004J - Game Theory (TA)

Spring 2020/21 ECON10720 - Microeconomics for Business (TA)

Autumn 2021/22 ECON10760 - Macroeconomics for Business (Tutor)

Spring 2022/23 ECON20020 - Intermediate Macroeconomics (TA)

Autumn 2023/24 ECON41820 - Econometrics (TA)

Spring 2023/24 ECON30530 - Advanced Econometrics: Microeconometrics (TA)
```

Conferences/Summer Schools

04 - 05 May 2023 Irish Economic Association Annual Conference 2023, Athlone, Ireland. Kindly supported by UCD's School of Economics

03 - 06 May 2024 Irish Economic Association Annual Conference 2024, Galway, Ireland.

Kindly supported by UCD's School of Economics

03 - 06 June 2024 Optimization - Conscious Econometrics Summer School 2024, Chicago, USA.

Kindly supported by University of Chicago's Kenneth C. Griffin Department

of Economics

07 - 08 June 2024 Causal Inference OCE Conference III, Chicago, USA.

Kindly supported by University of Chicago's Kenneth C. Griffin Department

of Economics

22 - 25 July 2024 ISEG Summer School 2024 - Machine Learning for Prediction and Causal Analysis,

Lisbon, Portugal.

Kindly supported by UCD's School of Economics

o9 October 2024 Growing Up In Ireland Annual Conference, Dublin, Ireland. (*Upcoming.*) 18 - 19 October 2024 Progress Conference 2024: Toward Abundant Futures, Berkeley, USA.

(Upcoming.)

Working Papers

Modeling the Gender Achievement Gap: Cognitive and Noncognitive Factors in Educational Production.

Languages

English: Fluent.
Portuguese: Native.
Spanish: Advanced.
Korean: Conversational.

Programming

Beginner Knowledge: HTML.

Intermediate Knowledge: Python, Stata.

Advanced Knowledge: R, Matlab, LATEX.

References

Kevin Denny Supervisor and Associate Professor, UCD School of Economics - kevin.denny@ucd.ie

Paul Devereux Full Professor, UCD School of Economics - devereux@ucd.ie

Orla Doyle Professor, UCD School of Economics - orla.doyle@ucd.ie

Joseph Roche Associate Professor, Trinity College School of Education - joseph.roche@tcd.ie