## Bruno Esposito ▶ bnesposito2@gmail.com | ♣ bnesposito.github.io | ♠ bnesposito

Education University of British Columbia Vancouver, Canada PhD Economics Sep 2022 -**KU** Leuven Leuven, Belgium MSc Statistics, Magna Cum Laude 2018 - 2020Universidad del Pacífico Lima, Peru BA Economics 2011 - 2016Published "The Effect of Bonuses on Teacher Retention and Student Learning in Rural Schools: Papers A Story of Spillovers" (with Juan F. Castro). Education Finance and Policy. Forthcoming. Working "Adaptive Experiments for Policy Choice: Phone Calls for Home Reading in Kenya" Papers (with Anja Sautmann). Awards, International Tuition Award, University of British Columbia 2022 Fellowships and President's Academic Excellence Initiative Award, University of British Columbia Grants Roger Dillemans Scholarship, KU Leuven 2019 Scholarship awarded to five students from developing countries with excellent academic achievement -at least cum laude- ( $\leq 9,600.00$  per year). Conferences 2021: North East Universities Development Consortium<sup>†</sup>. \* presenting author 2018: International Association for Applied Econometrics<sup>†</sup>, Symposium on Informa-† presentation by tion Management and Big Data\*. co-author 2017: Peruvian Economic Association\*, IEEE Latin American Conference on Computational Intelligence\*, Symposium on Information Management and Big Data\*. 2021 - 2022Teaching Universidad del Pacífico, Lima, Peru Lecturer, Statistics 1 2019 - 2020KU Leuven, Leuven, Belgium

Instructor, Regression and Analysis of Variance, applications in R. Instructor, Fundamental Statistical Methods, applications in R.

2016 - 2018

Instructor, Introductory Math Sessions

Universidad del Pacífico, Lima, Peru

Teaching Assistant, Introduction to Macroeconomics

Teaching Assistant, Econometrics 1

 ${\bf Skills}$ 

Languages: Spanish (Native) and English (Advanced).

Programming: R (Advanced), Python (Advanced), Matlab (Advanced), Git (Advanced), Stata (Advanced), QGIS (Basic), C++ (Basic), Julia (Basic), Fortran (Basic).