Paul J. Corcuera García

6000 Iona Drive, V6T 1L4 Vancouver, BC Canada ℘ (+1) 778 988 5397 ⊠ paulcorcuera.g@gmail.com Github: paulcorcuera

Education

2018-today	Ph.D. Economics,	University of British	Columbia,	Vancouver,	BC, Canada.
2016-2017	M.A. Economics,	University of British	Columbia,	Vancouver, I	BC, Canada.

2010-2014 **B.A. Economics**, Universidad de Piura, Piura, Perú.

Fields of Interest

Labor Economics, Applied Econometrics.

Professional Experience

- 2020–2021 **Vancouver School of Economics**, *Graduate Research Assistant*, Supervisors: Raffaele Saggio, Jesse Perla. [link to Github Project]
- 2016–2018 Lima School of Economics (Universidad de Piura), Research Assistant, Supervisor: Marcos Agurto.
 - 2015 Lima School of Economics (Universidad de Piura), Research Assistant, Supervisor: Gabriel Natividad.

Work in Progress

"Pay Transparency and Employers Compensation Policies: Evidence from Peru".

"Distribution of Treatment Effects in Difference-in-Differences: A Deconvolution Approach", joint with Kevin Song.

"Minimum Wage Hikes in Developing Countries: Evidence from Peru".

Teaching Experience

University of British Columbia

Winter
2022/21/20Teaching Assistant, Econometric Theory II (graduate, PhD).Fall 2021/20Teaching Assistant, Topics in Applied Econometrics (graduate, PhD).Fall 2019Teaching Assistant, Microeconomics and Macroeconomics (graduate, Masters).Winter 2017Teaching Assistant, Monetary Theory (undergraduate).Fall 2016Teaching Assistant, Money and Banking (undergraduate).Universidad de PiuraUniversidad de Piura2017-2018Lecturer, Microeconomics, Informatics Skills for Economics (undergraduate).2012-2013Teaching Assistant, Microeconometrics, Microeconomics (undergraduate).2020-2022President's Academic Excellence Initiative - University of British Columbia2020-2022Faculty of Arts Graduate Award - University of British Columbia2018-todayInternational Student Tuition Award - University of British Columbia

- 2018 CIDE Doctoral Fellowship University of British Columbia
- 2014 Full Scholarship for Masters Studies within Perú (offered but not taken) Central Reserve Bank of Perú

Computer Skills

Advanced Stata, Julia, LATEX Intermediate Python, R, Matlab Basic Fortran Utilities Anaconda, Git, VSCode, Jupyter Notebook

Languages

Native Spanish Fluent English