Rubén Pérez Sanz

Contact

Universitat Autónoma de Barcelona and BGSE

Information

UFAE Facultat d'Economia i Empresa

Edifici B - Campus Bellaterra

08193, Bellaterra Cerdanyola del Vallès Barcelona, Spain

Phone:+34 637 56 54 15

Email: rubenprzsnz@gmail.com

Research

Interests

Labour Economics, Structural Microeconometrics, Industrial Relations

Education

Ph.D. Student, Economics, 2018-Today.

- Dissertation: Free-riding in Collective Agreements, a Search and Matching Model of Minimum Wages
- Advisor: Joan Llull

M.Phil., IDEA Universidad Autonoma de Barcelona, Spain 2016-2018

M.Sc. Economics, UC3M, Spain 2015-2016

BA Economic Science, Universidad Autonoma de Madrid, Spain 2002-2008

Professional

Experience

Research Assistant, MOVE Fundation, 2021-today

Replication Team, Royal Economic Society, 2019-today

Researcher at Banco Sabadell (Intership), 2019 Consultant at Banco Santander , 2011-2015

Researcher at Banco Santander (Intership), 2010-2011 Price Analist Iberia L.A.E. (Intership), 2010-2011

Working

Free-riding in Collective Agreements, a Search and Matching Model of

Papers Minimum Wages, April 2021

Honors & Awards

PIF-UAB Predoctoral Fellowship, 2018-2022

Barcelona GSE - UAB IDEA Ph.D. Track Fellowship Agreement, 2017-

2018

Teaching Teacher Assistant, Econometrics I (MPhil), UAB. Winter 2021

Professor, Math Brush-up (M.Sc.), BGSE. Fall 2020

Teacher Assistant, Structural Microeconometrics (MPhil), UAB. Winter 2020

Teacher Assistant, Estatistics II (BA), UAB. spring 2020 Professor, Math Brush-up (M.Sc.), BGSE. Fall 2019

Seminars &

SSSI, Moscow, Online, June 21, 2021.

Presentations

Bellaterra Applied Working Group, Online, June 21, 2021.

Essex-Barcelona Workshop on Labor Economics, Online, May 20, 2021

Bellaterra Applied Working Group, Online, March 6, 2020. Bellaterra Applied Working Group, Barcelona, May 27, 2019.

Event

Organization

BGSE PhD Jamboree 2019

Summer Schools

Summer School on Socioeconomic Inequality (SSSI) HCEO & NES

Languages and Skills

Spanish (Native) English (Advance) Catalan (Basic), German (Basic) Stata, MATLAB, GAUS, LATEX, Eviews, Mathematica, MAPLE, R