

# Martin Wiegand

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## Fields

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Primary: Labor Economics, Public Economics

Secondary: Urban Economics

## Graduate Studies

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2022 - present      **PhD Candidate in Economics**  
Universitat Pompeu Fabra (UPF) Barcelona  
Expected Completion Date: July 2026

2025      **Visiting PhD Student**  
University of California Berkeley  
Host: Enrico Moretti

## References

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Albrecht Glitz (advisor)  
UPF, BSE, IPEG & RFBerlin  
[albrecht.glitz@upf.edu](mailto:albrecht.glitz@upf.edu)

Dávid Krisztián Nagy (advisor)  
CREi, UPF & BSE  
[dnagy@crei.cat](mailto:dnagy@crei.cat)

Joan Monràs  
UPF, BSE & CREi  
[jm3364@gmail.com](mailto:jm3364@gmail.com)

Enrico Moretti  
UC Berkeley  
[moretti@berkeley.edu](mailto:moretti@berkeley.edu)

## Prior Studies

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2021-2022      **Master of Research in Economics**  
Universitat Pompeu Fabra (UPF)

2020-2021      **Master of Economics**  
Barcelona School of Economics (BSE)

2016-2020      **BSc Economics and BA Political Science**  
Ludwig-Maximilians Universität (LMU) Munich

## Research Papers

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### **Cities with Benefits** (Job Market Paper) *BeNA Innovative Research Award 2024*

This paper studies how local economic conditions shape the design of unemployment benefits across space. I develop a theoretical framework that characterizes the insurance value and fiscal costs of unemployment benefits across locations as a function of (i) local prices, and behavioral responses in (ii) unemployment duration and (iii) location choice. I estimate the fiscal costs of the two behavioral responses using novel quasi-experimental variation from Germany's Hartz IV reform, which tied benefit levels to local rents for long-term unemployed individuals. Unemployment durations respond similarly to benefit changes in high- and low-price locations. However, higher benefits in expensive regions attract jobseekers, raising fiscal costs. My findings imply that indexing unemployment benefits to local prices makes benefits excessively generous in high-price locations, and that redistribution towards regions with lower prices yields sizable welfare gains.

## Research in Progress

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### **Incumbents' Cost of Living Advantage** (with [Albrecht Glitz](#) and [Joan Monras](#)) *Draft available soon*

Households become less geographically mobile as they accumulate tenure in a location. In this paper, we quantify how much renting households can save on their cost of living by not moving and estimate its effect on the spatial distribution of households and housing supply. By matching market housing units to a panel of renting households in Germany, we estimate that incumbent households pay rents that are 31% below the matched market level, and that this rent gap is particularly large in locations with rapid market rent growth (48%). While tenant rent control can explain around half of this gap, we show that landlords adjust rents infrequently and do not set rents at their legal maximum, which is especially prevalent among non-professional owners. Finally, we embed this rent gap in an overlapping-generations spatial equilibrium model to quantify its role for the spatial allocation of households and variation in housing supply across locations.

### **The Long-Run Consequences of Early-Career Choices: Evidence from Tourism Booms** (with [Nathan Jones](#))

Early career choices may affect labour market outcomes later in life. If young workers choose to work in sectors or regions with limited growth potential, how does this affect their subsequent labour market trajectories? We study this question in the context of Spain, where tourism has undergone a meteoric rise in recent decades. Using newly digitised data on tourist flows over forty years, we exploit variation in exposure to tourist demand across regions and graduation cohorts to measure the long-run effects of graduating in a tourist boom. Ten years after graduation, we find that workers exposed to tourist demand (i) are more likely to work in touristic sectors; (ii) have lower earnings; (iii) are less likely to have attained higher education, and (iv) are less geographically mobile. We are currently exploring whether these effects vary across cities of different sizes, and whether low-wage employment options offer dynamic benefits in high-cost cities.

## Research Assistance Experience

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2020

**Part-time Research Assistance for Dominik Grothe**  
LMU, Chair for Organizational Economics

2018

**Part-time Research Assistance for Christoph Trebesch**  
LMU, Chair for Macroeconomics

## **Presentations**

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- 2025 UC Berkeley Labor Seminar, UC Berkeley Public Finance Seminar, IRLE Visiting Scholar Seminar, UEA European Meeting (Berlin), 3rd Summer School in International Economics (ifo Institute), RF Berlin Brownbag Seminar, Workshop on Regional Economics Inequalities (Berlin), VfS Jahrestagung (Cologne), UPF Internal Applied Seminar, Workshop Urban Labor Markets and Local Income Inequality (IAB Nürnberg)\*
- 2024 BeNA Winter Workshop, RF Berlin Brownbag Seminar, IZA Summer School of Labor Economics, UPF Internal Applied Seminar, CREI International Lunch Workshop, BSE Jamboree
- 2023 CREI International Lunch Workshop, UPF PhD Applied Student Seminar, BSE Jamboree
- \*scheduled

## **Teaching**

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- 2024 Teaching Assistance for Labor Economics (undergraduate)
- 2023 Teaching Assistance for Labor Economics (undergraduate)
- 2022 Teaching Assistance for Modern Statistical Computing (undergraduate) and Public Economics (undergraduate)

## **Scholarship & Distinction**

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- 2023- **FPI Scholarship**  
Ph.D. scholarship from Spanish Ministry of Science and Innovation
- 2021-2023 **Severo Ochoa BSE-UPF**  
Ph.D. track fellowship
- 2020 **BSE Master Tuition Fee Waiver**
- 2019-2022 **German National Academic Foundation**  
German merit-based scholarship
- 2018-2020 **Honors Program in Economics**  
Mentoring program for 15 BSc Economics students at LMU
- 2016-2021 **Max-Weber-Program**  
Bavarian merit-based scholarship
- 2015 **Georg-Dax Foundation**  
500 EUR for excellent high school graduation (best of cohort)

## **Service**

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- 2024- Co-Organiser, CREI International Lunch Seminar
- 2022-2023 Co-Organiser, UPF Applied Student Seminar

## **Skills**

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Languages	German (native), English (fluent), Spanish and French (intermediate)
Programming	Stata, R, Python, Latex

Updated November 2025