TEMULUN BORJIGEN

| CONTACT | tborjigen@diw.de +49 176 4668 4370 Anton-Wilhelm-Amo-Str. 58, 10117 Berlin, Germany | |
|-----------------------|---|---------------------------------------|
| RESEARCH INTERESTS | $\label{eq:Health} Health(care) \mid Competition \mid Applied \ Microeconomics$ | |
| Education | Berlin School of Economics & DIW Berlin Ph.D. candidate in Economics | 2020 - Present |
| | Center for Monetary and Financial Studies (CEMFI) Master in Economics and Finance | 2017 - 2019 |
| | Beijing Institute of Technology (BIT) Bachelor in Economics (with distinction) Exchange Student, Technical University of Munich, 2015 | 2013 - 2017 |
| EXPERIENCE | DIW Berlin Research Associate, Firms and Markets Department | 2021 - Present |
| | University of Copenhagen Research Assistant, Department of Economics | 2022 - Present |
| | Kiel Institute for the World Economy Research Associate, Research Group Global Health Economy | 2024 |
| | Bank of Spain Research Assistant, Structural Analysis and Microeconomic Stud | 2018 lies Department |
| Work in Progress | Competitive Pressure and Antibiotic Prescribing in Primary Care Abstract (w. Hannes Ullrich) | |
| | Patient-driven information flow and practice style spillover | |
| | Shopping for Doctors? Patient Choice and Switching in Primary Care | |
| TEACHING | Hertie School, Teaching Assistant Economics II: Economic growth and climate change (Master) Economics I (Master) | Spring 2024 Fall 2023 |
| Scholarships & Awards | DIW Graduate Center Scholarship, DIW Master Tuition Waiver, CEMFI | 2020 - 2021 2017 - 2019 |
| SERVICES | DIW IO Brown Bag, organizer DIW Graduate Center, admission committee member Berlin Center for Consumer Policy, coordinator | 2024 - Present 2024 2022 - 2023 |

PRE-GRADUATE EXPERIENCE

SKILLS

Energy Foundation China Intern, Policy evaluation

2016 - 2017

Beijing Institute of Technology

2015 - 2016

Research Assistant, Center for Energy and Environmental Policy Research Publication: "How harmful is air pollution to economic development? New evidence from PM2.5 concentrations of Chinese cities" (w. Yu Hao et al.), Journal of Cleaner

Production, 172, 2018.

Languages: English (fluent), Mongolian and Mandarin Chinese (native), Spanish

(intermediate), German (conversational) Technical: Matlab, Python, R, Stata

Tomaso Duso Hannes Ullrich References

DIW Berlin DIW Berlin tduso@diw.de hullrich@diw.de

Last update: September 2025