# **Kevin Remmy**

remmy@uni-mannheim.de

kevinremmy.com Citizenship: German

Last updated: August 2025

University of Mannheim Department of Economics L7, 3-5, room 3.09 68161 Mannheim, Germany

Research Interests: Empirical Industrial Organization, Environmental Economics

#### Academic Positions

Assistant Professor (W1), University of Mannheim Research Affiliate, Center for Economic Policy Research	2025- 2024-
Postdoctoral researcher, University of Mannheim	2021- 2025
Academic visits:	

UC Berkeley	08/2024-10/2024
Harvard University	01/2020- $03/2020$

#### Education

Ph.D. in Economics, Toulouse School of Economics	2021
M.Sc. Econometrics and Mathematical Economics (TSE)	2016
B.Sc. Economics and Management (University of Luxembourg)	2014

#### Publications

#### Barriers to real-time electricity pricing: Evidence from New Zealand

with Charles Pébereau

International Journal of Industrial Organization 2023, 89, 102979

Runner-up for the USAEE Best Paper Award, 2023

## Ex-post Evaluation of the American Airlines-US Airways merger: a structural approach

with Christian Bontemps and Jiangyu Wei

Journal of Transport Economics and Policy, 2022, 56 (2), 129-155

#### Working Papers

## Equilibrium Effects in Complementary Markets: Electric Vehicle Adoption and Electricity Pricing with Pascal Heid and Mathias Reynaert

## Price Competition and Endogenous Product Choice in Networks: Evidence from the US Airline Industry with Christian Bontemps and Cristina Gualdani Revise and resubmit, Econometrica

## Adjustable product attributes, indirect network effects, and subsidy design: The case of electric vehicles Conditionally accepted, American Economic Journal: Economic Policy

Winner of the Young Economist Prize, Jornadas de Economia Industrial 2022 Blog Coverage: The chicken-and-egg problem of electric cars, LSE Business Review

# The impact of price comparison tools on electricity retailer choices

with Peter Gibbard

Reject and resubmit, RAND Journal of Economics

## Fueling Electrification: The Impact of Gas Prices on Hybrid Car Usage

with Laura Grigolon and Eunseong Park

Revise and Resubmit, Journal of the Association of Environmental and Resource Economists

Press coverage: Wirtschaftswoche 15/2024

### Presentations

2025: NHH Bergen, University of Bergamo, WU Vienna (scheduled)

Wharton School, Paris School of Economics, Università Bocconi, Universidad Carlos III, KU Leuven, Sciences Po, UCL, Johns Hopkins University, University of Mannheim

2024: UK Competition and Markets Authority, Université Paris-Dauphine, UC Berkeley, UC Davis

Mannheim-CREST workshop, BSE Summer Forum, Harvard-MIT Electric Transportation Charging Infrastructure workshop

2023: University of Copenhagen, University Pompey Fabra, University of Vienna, Ecole des Mines Paris

2023: University of Copenhagen, Universitat Pompeu Fabra, University of Vienna, Ecole des Mines Paris

Zürich Market Power Workshop, Mannheim Empirical IO workshop, Low-Carbon Markets Workshop, EARIE, Toulouse Workshop on Policy and the Automobile Market Transition, IIOC, SOAR

2022: APIOC, LSE Environment Week, Jornadas de Economia Industrial, EARIE, ESEM, Banco de España Conference on the Spanish Economy (invited discussant), Macci Summer Institute, AERE, IIOC, CRC TR 224 Meeting

2021: DICE, UC Berkeley Haas School of Business, WU Vienna

CRESSE, ESEM, EARIE

2018-2020: EARIE, GARS Junior Workshop, ITEA, Econometric Society World Congress

#### Grants and Awards

Joachim Herz Foundation Add-on Fellowship (€15,500)	2023
Runner-up, USAEE Best Paper Award	2023
Young Economist Prize, Jornadas de Economia Industrial	2022
TSE Job Market Fellowship	2020-2021
GEMCLIME mobility grant	2020

### Teaching

Empirical Methods for Energy and Environmental Economics (Univ. of Mannheim, Bachelor)	2025
Topics in Environmental and Energy Economics (Univ. of Mannheim, Master)	2022-'23, '25
Empirical IO (Univ. of Mannheim, Master)	2024-'25
Antitrust/Competition Policy (University of Mannheim, Bachelor)	2021-'23
TA Coordinator for Econometrics (TSE, Master 1)	2019
TA for Econometrics (TSE, Master 1)	2017-'19
TA for R Programming (TSE, Master 1)	2017-'19
TA for Microeconomics (TSE, Bachelor)	2017

#### **Professional Activities**

#### Service:

Co-organizer, Workshop "Frontiers in Empirical Industrial Organization" (Mannheim)

2023

#### Refereeing:

Journal of Political Economy, RAND Journal of Economics, Journal of the European Economic Association, JPE:Micro, Journal of Public Economics, International Journal of Industrial Organization, Journal of the Association of Environmental and Resource Economists, Canadian Journal of Economics, Resource and Energy Economics, Transportation Research Part A, Journal of Air Transport Management

#### Additional Affiliations:

Member, Collaborative Research Center (TR224)	2021-
Junior Member, Mannheim Center for Competition and Innovation	2021-

#### Languages and Software

Languages: German (native), English (fluent), French (fluent), Spanish (beginner)

Software: R, C++, Python

## References

Christian Bontemps

Toulouse Schol of Economics 1, Esplanade de l'Université 31080 Toulouse, France

Mail: christian.bontemps@tse-fr.eu

Pierre Dubois Toulouse Schol of Economics

1, Esplanade de l'Université 31080 Toulouse, France

Mail: pierre.dubois@tse-fr.eu

Mathias Reynaert

Toulouse Schol of Economics 1, Esplanade de l'Université 31080 Toulouse, France

Mail: mathias.reynaert@tse-fr.eu

Michelle Sovinsky University of Mannheim

Department of Economics, L7, 3-5

68161 Mannheim, Germany

Mail: michelle.sovinsky@uni-mannheim.de