# Luise Eisfeld

Toulouse School of Economics 1, Esplanade de l'Université 31080 Toulouse, France Email: luise, eisfeld@tse-fr.eu Updated: March 2022 Citizenship: German Born: 5 Oct 1992 luiseeisfeld.github.io

#### **Education**

### Ph.D. in Economics, Toulouse School of Economics (TSE)

2018-

- Advisors: Alexandre de Cornière, Daniel Ershov, and Bruno Jullien.

M.Res. Economics, TSE

2017-18

# M.Sc. Economic Theory and Econometrics, TSE

2015-17

- First year (M1): Economics
- Second year (M2): Economic Theory and Econometrics (Ph.D. track)
- Thesis: *Search Advertising and Online Intermediation in the Travel Industry*, advisor: Paul Seabright.

### **B.Sc.** Economics, University of Mannheim

2012-15

- Thesis: *The Causal Effect of Early-Life Health Circumstances on Economic Outcomes*, advisor: Katja Kaufmann.

# B.A. Sociology, University of Mannheim

2011-12

- Two semesters (no degree), with Economics minor.

#### **Academic Visits**

# Questrom School of Business & TPRI, Boston University Hong Kong University of Science and Technology (undergraduate)

Spring 2022 Fall 2014

#### **Research Interests**

Economics of Digitization; Empirical Industrial Organization Applied Microeconomics; Competition Policy

# **Working Papers**

# How Do Online Product Rankings Influence Sellers' Pricing Behavior?

Focusing on online platforms for hotel bookings, this paper uses an instrumental variable estimation suggesting that a hotel's price is influential for the position which a hotel is displayed in. Using a structural search model on the demand model based on Ursu (2018) and simulating hotels' pricing decisions under alternative hotel rankings, the paper quantifies the resulting changes in prices and markups.

## **Work in Progress**

## **Acquisitions and Entry in Software Markets**

(The proposal for this project was selected as a finalist of the Lear Competition Festival Award, 2021)

Is the first mover's advantage sufficient to protect new product innovations in the presence of widespread imitation?

(joint with Vatsala Shreeti)

# Presentations

**2022:** Empirical IO Reading Group (Boston University's Economics Department); Strategy & Innovation Brown Bag (Questrom School of Business' Strategy & Innovation Group); scheduled: TPRI Seminar (Boston University)

2021: LED Young Economist Seminar (Louvain Economics of Digitization Research

Group); Lear Competition Festival; PhD Student Workshop (TSE); IO Student Workshop (TSE); Econometrics and Empirical Economics Workshop (TSE)

2020: PhD Student Workshop (TSE)

 Cancelled due to Covid-19: Workshop on Platforms, E-Commerce and Digital Economics (CREST Paris); TADC (London Business School); EBE Summer Meeting (LMU Munich)

2019: CISS (Montenegro); EARIE (Barcelona)

2018: IO Student Workshop; Applied Microeconomics Workshop (both TSE)

Invited Workshops CEPR Paris Winter Symposium 2021 (cancelled due to Covid-19)

NBER Economics of Digitization: Tutorial (online, 2021)

CSWEP Mentoring Workshop for Women & Nonbinary PhD Students (online, 2020)

Digital Economics Research Network (DERN) Workshop (Brussels, 2019) NBER Economics of Artificial Intelligence: Graduate Workshop (Toronto, 2019)

Teaching Assistantships	Competition Policy Workshop (M.Sc.), TSE Intermediate Econometrics (M.Sc.), TSE Intermediate Econometrics (M.Sc.), TSE	Spring 2020-Fall 2021 Fall 2020 Fall 2019
	Applied Econometrics (M.Sc.), TSE	Spring 2019
Research	University of Mannheim: Collaborative Research Center	2012-13
Assistantships	"Political Economy of Reforms", 12 months (part-time)	
	Mannheim Center for European Social Research (MZES), 3 months (part-time)	2011-12
Internships		
	Landesbank Hessen-Thüringen, Frankfurt area (2 months)	2014
Scholarships	EUR TSE Mobility Grant for Academic Visit to Boston Universi	ty 2022
	Fondation Jean Jacques Laffont Scholarship	2021-22
	Toulouse School of Economics Scholarship	2017-21
	Alfred P. Sloan Foundation: NBER Conference Sponsorship	2019
	PROMOS Scholarship, German Academic Exchange Service (D	AAD) 2014
Awards	Lear Young Talent Competition Award: Finalist	2021

Technical Skills Expert: R, LATEX

Intermediate: Python (web scraping, data analysis), MATLAB, STATA

2014

Dean's List, Hong Kong University of Science and Technology

Beginner: HTML, Mathematica, SAS, Git

Languages German (native), English (fluent), French (fluent), Mandarin (very basic)