Luise Eisfeld

Toulouse School of Economics 1, Esplanade de l'Université 31080 Toulouse, France **Web:** luiseeisfeld.github.io Updated: September 2022 Born: 5 Oct 1992

Citizenship: German

Email: luise.eisfeld@tse-fr.eu

Research Interests Primary: Empirical Industrial Organization; Economics of Digitization

Secondary: Applied Microeconomics; Competition Policy

References Bruno Jullien Timothy Simcoe

Toulouse School of Economics
Boston University
bruno.jullien@tse-fr.eu
tsimcoe@bu.edu

Daniel Ershov Alexandre de Cornière

UCL School of Management Toulouse School of Economics d.ershov@ucl.ac.uk alexandre.de-corniere@tse-fr.eu

Education Toulouse School of Economics (TSE)

Ph.D. in Economics 2018-2023

- Thesis Title: "Essays in Empirical Industrial Organization" (expected)

M.Res. Economics 2017-18

M.Sc. Economic Theory and Econometrics 2015-17

University of Mannheim

B.Sc. Economics 2012-15

Academic Visits Boston University: Technology and Policy Research Initiative Jan-Jun 2022

& Questrom School of Business (6 months)

Yale School of Management (1 week) Apr 2022

Working Papers [1] Entry and Acquisitions in Software Markets

Job Market Paper. Finalist of the Lear Competition Festival Award, 2021.

Abstract: How do acquisitions of young, innovative, venture capital funded firms (startups) affect entry incentives of new firms? I create a new dataset by merging web-scraped product-level data on enterprise software with data on firms' entry and acquisition decisions. The data produce new facts on software acquisitions, showing that acquirers are heterogeneous and follow different strategies. I build and estimate a dynamic model that endogenizes startups' entry decisions in the face of the acquisitions. In the model, acquisitions can affect returns to entry (1) via market structure, and (2) by providing an entry-for-buyout incentive to potential entrants. I find that, whereas overall startup acquisitions can incentivize new firms to enter, certain types of acquisitions – those conducted by established industry players and targeting more mature startups – seem to deter startup entry. Preliminary results from counterfactual simulations suggest that if competition authorities were to block all startup acquisitions, entry would fall. A case-by-case merger analysis may thus be favorable for sustained startup entry.

[2] How Do Online Product Rankings Influence Sellers' Pricing Behavior?

Abstract: Products that are displayed more prominently on e-commerce platforms are more likely to be found and purchased by consumers. The algorithms ranking these products, however, may condition a product's position in a listings page on its price. Using web-scraped data from hotels displayed on Expedia and an instrumental variable identification strategy, I find that Expedia's ranking algorithm tends to display hotels at *less* favorable positions at times at which they are priced *higher*. I provide a framework that employs these estimates jointly with demand parameters obtained from a sequential search model. Simulating a counterfactual scenario reveals that Expedia's ranking algorithm tends to intensify price competition between sellers compared to a random ranking. This increases consumer welfare, but reduces seller profits. My finding highlights that two-sided markets need to consider equilibrium effects, and should carefully trade off benefits arising to the two sides of the platform when designing ranking algorithms.

Work in Progress

Pass-through of Prices on E-Commerce Platforms

(with Jun Yan and Li Yu)

First Mover Advantage and Imitation in Product Innovation

(with Vatsala Shreeti)

Presentations				
*	scheduled			
‡	cancelled			

2022: Boston University Econ (Empirical IO Reading Group)

Questrom School of Business (Strategy & Innovation Brown Bag) Technology and Policy Research Initiative (Boston University)

Trans-Atlantic Doctoral Conference (online)

EARIE (Vienna)

Jornadas de Economía Industrial (Las Palmas de Gran Canaria)

Universidad Carlos III de Madrid* (Marketing)

2021: LED Young Economist Seminar (Université Catholique de Louvain)

Lear Competition Festival (online)

2020: Workshop on Platforms, E-Commerce and Digital Economics[‡] (CREST Paris)

Trans-Atlantic Doctoral Conference[‡] (London Business School)

EBE Summer Meeting[‡] (LMU Munich)

2019: Competition and Innovation Summer School (Montenegro)

EARIE (Barcelona)

(Not listed: multiple workshop presentations at TSE in every year.)

Invited
Workshops

CEPR Paris Winter Symposium 2021 (postponed due to Covid-19)

NBER Economics of Digitization: Tutorial (online, 2021)

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	Spring 2020-Fall 2021
Intermediate Econometrics (M.Sc.), TSE	Fall 2020
Intermediate Econometrics (M.Sc.), TSE	Fall 2019
Applied Econometrics (M.Sc.), TSE	Spring 2019

Research
Assistantships

University of Mannheim: Collaborative Research Center 2012-13

"Political Economy of Reforms"; 12 months

Mannheim Center for European Social Research (MZES); 3 months 2011-12

Internships

UNIDO, Vienna (Austria); 4 months	2016
Landesbank Hessen-Thüringen, Frankfurt (Germany); 2 months	2014

and cooling in the interior (definancy), 2 months

Scholarships & Grants	UT1 Mobility (EUR TSE Mob Fondation Jean Toulouse Scho Alfred P. Sloan	ence Travel Grant Grant: Academic Visit to Boston University ility Grant: Academic Visit to Boston University Jacques Laffont Scholarship ol of Economics PhD Scholarship Foundation: NBER Conference Sponsorship blarship, German Academic Exchange Service (DAAD)	2022 2022 2022 2021-22 2017-21 2019 2014	
Awards	Lear Young Talent Competition Award: Finalist Dean's List, Hong Kong University of Science and Technology		2021 2014	
Referee Service	Journal of Asian Economics			
Professional Service	Mentoring and Organization, Women in Economics at TSE Coordinator, Applied Micro Workshop, TSE		2020-2022 Fall 2018	
Technical Skills	Proficient: Intermediate: Beginner:	R, Python, MATLAB, LATEX STATA HTML, Mathematica, SAS, Git		
Languages	German (native), English (fluent), French (fluent), Mandarin (very basic)			