# **Paul Oliver Richter**

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## EDUCATION

### Universitat Pompeu Fabra

Barcelona, Spain

PhD Student in Economics (Oct, 2020 – Jan, 2025 (expected))

- Research Interests: Industrial Organization and Information Economics with applications in Media
- JMP: "Lazily Informed: Viewer Inertia and News Consumption"
- Working Paper: "Forecasted Learning"
- Working Paper: "Targeting High-Ad-Nuisance Viewers? Evidence from a Two-Sided Market"

#### Universitat Pompeu Fabra

Barcelona, Spain

Master of Research in Economics

(Sep, 2019 - July, 2020)

- Thesis: "Bounded Rationality Model for Choice Overload, Status-Quo Bias, and the Default Effect"

### **Barcelona Graduate School of Economics**

Barcelona, Spain

Master Program in Economics (Advanced Track, PhD courses)

(Sep, 2018 - July, 2019)

- Thesis: "Media and Behavioral Response: The Case of #BlackLivesMatter"

### **University of Wyoming**

Laramie, WY, USA

Bachelor's of Science in Mathematics and Economics

(Aug, 2015 - May, 2018)

#### EXPERIENCE

#### Universitat Pompeu Fabra

Barcelona, Spain

*Teaching Assistant for:* 

(*Jan 2020 – Present*)

- Adv. Microeconomics III (Graduate, PhD), 2020, 2021
- Industrial Organization (Graduate), 2021, 2022, 2023, 2024
- Intro to Game Theory (Undergraduate), 2020, 2021, 2022
- Information Economics (Undergraduate), 2022, 2023

# **European Commission, DG Competition**

Brussels, Belgium

Trainee at the Chief Economist Team

(Oct 2021 - Dec 2021)

- Performed economic analysis for merger and state aid cases
- Participated in meetings and training for merger, state aid, and antitrust cases

#### **University of Wyoming**

Laramie, WY, USA

Teaching Assistant and Academic Tutor for:

(Sep 2016 - May 2018)

- Intro to Microeconomics
- Intro to Statistics
- Business Calculus

### **HUB International**

Chicago, IL, USA

Data Analytics Internship (Jun 2017 - Aug 2017)

- Generated business reports using SQL, Excel, and Microsoft Power BI
- Cleaned data using fuzzy matching algorithm

### IT SKILLS AND LANGUAGES

English Fluent (Native)

- Stata

- German Fluent (Mother Tongue)

Python

- Spanish Advanced (B2)

- SQL

- Catalan Conversational (B2)