Olaf Stypa | Curriculum Vitae

Ludgerusstraße 9 − 40225 Düsseldorf, Germany +49 176 32237703 • ⊠ stypa@dice.hhu.de • ♠ ostypa.github.io

Profile

PhD candidate in Economics at the Düsseldorf Institute for Competition Economics (DICE). Focus on industrial organization, experimental methods, and digital markets. Research interests include algorithmic collusion, human-machine interaction, and the data economy.

Education

DICE, Heinrich Heine University Düsseldorf

PhD in Economics Since Oct 2022

Supervisors: Prof. Dr. Hans-Theo Normann and Prof. Dr. Justus Haucap

Heinrich Heine University Düsseldorf

M.Sc. in Economics 2019–2023

Heinrich Heine University Düsseldorf

B.Sc. in Economics 2014–2019

Work Experience

Düsseldorf Institute for Competition Economics (DICE)DüsseldorfDoctoral ResearcherSince Oct 2022Düsseldorf Institute for Competition Economics (DICE)Düsseldorf

Research Assistant 2019 – 2022

Federal Employment Agency Iserlohn
Operative Service Assistant 2013–2014

Teaching Experience

Introduction to Scientific Work for Economists (BSc)

Lecturer — Winter 2023/24, Summer 2024, Winter 2024/25, Summer 2025

Institutional Economics Literature Colloquium (BSc)

Lecturer — Winter 2024/25

Digital Economics (BSc)

Tutorial Instructor — Summer 2023

Research Interests

Experimental Economics, Human-Machine Interactions, Industrial Organization, Competition Economics, Applied Microeconomics

Research Projects and Working Papers

Determinants of the Willingness to Sell Data from Multiple Social Networks

With Jannika Schad and Benjamin Schröder

Delegate Pricing Decisions to an Algorithm? Experimental Evidence

With Hans-Theo Normann, Nina Rulié, and Tobias Werner

Determinants of Wastewater Charges in North Rhine-Westphalia

With Justus Haucap

Presentations & Seminars

Delegate Pricing Decisions to an Algorithm? Experimental Evidence

BSE Summer Forum – Workshop on Computational and Experimental Economics, Barcelona, 2025

Determinants of Wastewater Charges in North Rhine-Westphalia

DICE PhD Research Workshop - internal, Düsseldorf, 2024

Determinants of the Willingness to Sell Data from Multiple Social Networks

Experimenters@DICE Seminar – internal, Düsseldorf, 2023

Software

Basic: HTML, JavaScript, PHP

Advanced: LaTeX, Microsoft Office, oTree, Python, R, Stata, SQL, TYPO3 CMS

Languages

German: Native
English: Fluent
Polish: Intermediate

References

Prof. Dr. Hans-Theo Normann: DICE, Heinrich Heine University Düsseldorf

Email: normann@dice.hhu.de Tel.: +49 211 81 15297

Prof. Dr. Justus Haucap: DICE, Heinrich Heine University Düsseldorf

Email: haucap@dice.hhu.de Tel.: +49 211 81 15494

Düsseldorf, May 6, 2025

Olaf Stypa

Olaf Stypa