# Lars Wittrock

Department of Economics (MPE), Maastricht University

✓ l.wittrock@maastrichtuniversity.nl
 ☑ Tongersestraat 53, 6211 LM Maastricht (NL)
 ✓ +31 629498687

## RESEARCH INTERESTS

Behavioral and Experimental Economics, Game Theory, Decision Theory, Motivated Beliefs, Mechanism Design

elicitation, Maastricht University

## **EDUCATION**

PhD Candidate Microeconomics  Maastricht University, The Netherlands	Since 2019
Visiting PhD student Cornell University, USA Host: Collin Raymond	Autumn 2022
M.Sc. Economic and Financial Research Maastricht University, The Netherlands	2017 - 2019
B.Sc. Economics and Business Economics  Maastricht University, The Netherlands	2013 - 2016

## Professional Experience

## TEACHING ASSISTANT International Environment of Business (MBA) - Economy Game module 2022 Intermediate Microeconomics: Choices, Markets and Welfare 2020-2021 Microeconomics 1 2019-2021 Economy Game 2021-2022 Economics and Business 2019 Finance 1.5 2018 Research Assistant Working with Elias Tsakas on the topics of rational inattention and belief 2018 - 2019

#### RESEARCH

- "Useful Forecasting: Belief Elicitation for Decision-Making" *Theory*, writing phase
- "Belief Updating and Misinformation", with Elias Tsakas and Martin Strobel Online experiment, writing phase
- "Lying and Reputation", with Ferdinand Pieroth and Martin Strobel Online experiment, design phase
- "Information about Information", with Salil Sharma *Theory*, modelling phase

## Invited Presentations and Conferences

2022: Foundations of Utility and Risk (Ghent); Behavioral Economics retreat (Cornell, Wharton and HUJI); ESA Meeting NA (Santa Barbara) upcoming

## Workshops and Summer Schools

Asian School in Economic Theory (Singapore, 2022); IO Summer School (East Anglia, 2020, online); IFREE Workshop in Experimental Economics (Chapman, 2019)

## Professional Services

Graduate School of Business and Economics, Management Team - PhD 2021 - 2022 representative

Maastricht University

Faculty PhD Committee - Department representative Since 2019

Maastricht University

## Miscellaneous

Programming: oTree (Python), z-Tree, R, STATA, Qualtrics

Awards: Third place in national Economics Olympiad (2018)

GRE (2018): Q: 166, V: 156, AW: 4.5

Languages: German (native), English (fluent), Dutch (fluent),

French (intermediate)

Citizenship: German

 $August\ 2022$