

CV

Personal

Name: Simon Gero Haastert
Data of birth: 29.07.1996
Address: Am Stadtgraben 9,
48143 Münster,
Room 305
GitHub: <https://github.com/SimonHashtag>
E-mail: simon.haastert@wiwi.uni-muenster.de

Research Interests

- Reinforcement Learning and Dynamic Optimization
- Game Theory and Social Dilemmas
- Economics of Networks
- Computational Economics and Statistics

Occupational Career

10.2021 – today Research Associate and PhD student at the Institute of Econometrics and Economic Statistics, University of Münster

10.2020 – 09.2021 Student Assistant at Chair of Empirical Economics

- Task area: Statistics tutor

03.2020 – 05.2020 Internship at Westphalia DataLab GmbH in Münster

- Task area: Data analysis and support at implementation of forecasting models in R and Python

10.2019 – 03.2020 Student Assistant at Institute of Econometrics and Economic Statistics

- Task area: Statistics tutor

12.2018 – 07.2019 Student Assistant at Institute for cooperative systems

- Task area: Data research and cleaning

Education

10.2018 – 06.2021 M. Sc. Economics, University of Münster

- Topic of thesis: Bayesian Cluster Detection
- Final mark: 1,2

10.2015 – 08.2018 B. Sc. Economics, University of Münster

- Topic of thesis: Ideology and Economic Behavior
- Final mark: 1,5

Education abroad

09.2017 – 01.2018 Universidad de Granada, Spanien

Written Work

- Haastert, Simon G.; Hettich Matthias (2022) - Collective Self-Restraint in Dynamic Common-Pool Resource-Games through Voting
- Haastert, Simon G. (2021) - Bayesian Latent Community Detection in the International Arms Trade - A Network Analysis

Other Skills

IT Skills: Advanced proficiency in R, Python, Julia, SQL, Java, Latex, Git and GitHub as well as in Microsoft Office programs like Excel, Access and PowerPoint

Basic knowledge of Docker, Kubernetes, and HTML

Languages: English fluent

Spanish B2 – Advanced language use (as per GER)

Portuguese A2 – Basic language use (as per GER)

Awards, Certificates und Memberships:

08.2020 TechLabs Digital Shaper Certificate – Data Science

09.2019 – today Member in Beta Gamma Sigma, International Business Honor Society