JULIAN MATTHES

<u>julian.matthes@awi.uni-heidelberg.de</u> <u>github.com/jlnmaths</u>

EDUCATION

PhD (Dr. rer. pol.) | Economics

November 2021 – today

Chair of Economic Theory II (Joerg Oechssler): Game Theory and Behavioral Economics.

Heidelberg University

Visiting PhD student (coursework) | Economics

September 2021 – March 2023

Mannheim University

B.Sc. and M.Sc. | *Mathematics*

October 2016 - November 2021

Specialization: Analytical Number Theory, Combinatorics, Minor: Economics

Grade: 1.5/1.0 (BA), 1.2/1.0 (MA)

Heidelberg University

WORK IN PROGRESS

Don't Put All Your Legs in One Basket - Theory and Evidence on Coopetition in Road Cycling

(with D. Piazolo), Applied Game Theory

On the Demand for Mental Models

(with K. Momsen), Behavioral and Experimental Economics

PEER-REVIEWED JOURNAL ARTICLES

Julian Matthes (2023): Finding Large Rainbow Trees in Colourings of $K_{n,n}$.

Electronic Journal of Combinatorics, Volume 30, Issue 4, Article Number P4.28.

Presentations (Incl. scheduled)

2024

Workshop on Sports and Natural Experiments (University of Zurich), CIMD Budapest, ESEA Conference (Rotterdam), HeiKaMaXY Workshop (Karlsruhe University), Jahrestagung des Vereins für Socialpolitik (TU Berlin)

2023

Seminar of the Faculty of Economics (Heidelberg University),

Summer School for Quantitative Social Sciences (IAST Toulouse)

SUMMER AND WINTER SCHOOLS

COMP Summer School

June 2024

Universitat Pompeu Fabra

BOSA Winter School February 2024

University of Gent

Estimating the Production Function

July 2023

GESS Mannheim and ZEW Mannheim

Summer School in Quantitative Social Sciences

June 2023

IAST Toulouse