Julius Stoll

j.stoll@phd.hertie-school.org +49~162~2783313

EDUCATION Hertie School, Berlin

Sep 2020 - Aug 2023

PhD

Supervisor: Christian Traxler, Essays in Behavioural Economics

University of Nottingham, Nottingham

Sep 2019 - Aug 2020

MSc Behavioural Economics, Grade: Distinction (A) Research oriented masters degree in Economics

with focus on Behavioral Economics and Experimental Methods.

Zeppelin University, Friedrichshafen

Sep 2014 - Sep 2018

BA Corporate Management & Economics, Grade: 1.4 (A) Interdisciplinary bachelor (240 ECTS) with emphasis on undergraduate research and a personal focus on quantitative methods. Additional minor (20 ECTS) in Communication and Cultural Management.

Tecnológico de Monterrey, Puebla

Jan 2017 - Sep 2017

Semester abroad in Mexico with courses in game theory and time series.

EXPERIENCE DIW Econ, Berlin

Sep 2018 - Jul 2019

Analyst

- Developing nudges to enhance use of UV protection for the Federal Office For Radiation Protection
- Investigating the behavioural effects of shifting the real estate agent's commission from buyers to sellers in Germany (Bestellerprinzip)
- Comparing policies for the governance of offshore transmission assets

Zeppelin University, Friedrichshafen

Sep 2017 - May 2018

Teaching Assistant for weekly TA seminar in graduate and undergraduate statistics

Bertelsmann Foundation, Brussels

Jul 2017 - Aug 2017

Research Assistant

Amazon.de, Leipzig

Jun 2016 - Aug 2016

Summer Operations Intern

BOC (Linde Group), Guildford

May 2013 - Jul 2013

Strategy Intern

VOLUNTARY EXPERIENCE

Course Representative

Sep 2019 - Aug 2020

Elected course representative for the Behavioural Economics programme in Notting-

Der Wilhelm

Jan 2017 - August 2018

Editor, Reviewer and Editorial designer of 'Der Wilhelm', a student-led academic journal with a double-blind peer review process. Click here for our latest issue.

Rock Your Life! Friedrichshafen e.V.

Sep 2014 - Jan 2016

First president and mentor in a student initiative aimed to pave the way for equal opportunities by providing 1:1 mentoring relationships between socially disadvantaged pupils and university students.

COMPUTER **SKILLS**

Statistical Software: R (very good), Stata (good), Matlab (basics)

Other Software: MS Office (very good), LaTeX (good)

LANGUAGES

German: native

English: fluent (TOEFL: 118)

Spanish: good

(peer-reviewed)

PUBLICATIONS Comparing Regulatory Designs for the Transmission of Offshore Wind Energy (2021, with C. Kemfert and Y. Girard) Economics of Energy & Environmental Policy 10,

(1).