MARKUS FREITAG

Curriculum Vitae April, 2021



CONTACT INFORMATION

✓ Oettingenstraße 67, 80538 Munich, Germany

@ markus.freitag@campus.lmu.de

CURRENT POSITION

Predoctoral Fellow 4/2021 - 7/2021

at the Chair of Empirical Political Research and Policy Analysis Geschwister Scholl Institute of Political Science LMU Munich

EDUCATION

M.A. in Political Science 3/2021

Final Grade: 1.19; Thesis: 1.0

LMU Munich

B.A. in Political Science (Minor: Geography) 9/2014 - 7/2018

Final Grade: 1.54; Thesis 1.0

LMU Munich

Visiting Student at University College Cork (Ireland) 9/2016 - 5/2017

2-Semester Programme (ERASMUS-Grant)

Abitur 7/2014

Olching, Germany

RESEARCH INTERESTS

Statistics, (Observational) Causal Inference, Political Behaviour, Survey Methodology and Survey Experiments, Discrimination, Political Economy

WORKING PAPER

Schuessler, Julian and Markus Freitag (2020). Power Analysis for Conjoint Experiments. SocArXiv. doi:10.31235/osf.io/9yuhp.

Rudolph, Lukas, Freitag, Markus and Paul W. Thurner (2021). The Comparative Legitimacy of Arms Exports - A Conjoint Experiment in Germany and France. SocArXiv. https://doi.org/10.31235/osf.io/r73pv.

CONFERENCE PRESENTATIONS

Rudolph, Lukas, Freitag, Markus and Paul W. Thurner (2021). The comparative legitimacy of arms exports - A survey experiment in Germany and France . Accepted for the EPSA annual conference in June 2021. Working Paper: https://doi.org/10.31235/osf.io/r73pv.

Schuessler, Julian and Markus Freitag (2021). Power Analysis for Conjoint Experiments. Accepted for the APSA annual meeting in 2021. Working Paper: doi:10.31235/osf.io/9yuhp.

Rudolph, Lukas, Freitag, Markus and Paul W. Thurner (2021). Ordering Effects in Conjoint Experiments. Accepted for the EPSA annual conference in June 2021. Working Paper to be published soon.

RESEARCH PROJECTS

The Comparative Legitimacy of Arms Exports

Project Member (PIs: Paul W. Thurner and Lukas Rudolph; funded by the German Foundation for Peace Research).

SOFTWARE

cipowR

A Priori Power Analyses for Conjoint Experiments. R Package.

TEACHING EXPERIENCE

Teaching Assistant

08/2021

GESIS Summer School. Course: "Using Directed Acyclic Graphs for Causal & Statistical Inference (Julian Schuessler)"

Teaching Assistant

winter term 2020/2021

Teaching lab sessions accompanying the Lecture "Political Science Methods for Master Students"

Teaching Assistant

2/2020

ECPR Winter School, Bamberg. Course: "Conditional Logit Models (Paul W. Thurner)"

Teaching Assistant

winter term 2019/2020

Teaching lab sessions accompanying the Lecture "Political Science Methods for Master Students"

SUMMER SCHOOLS

GESIS Summer School in Survey Methodology

8/2019

WORK EXPERIENCE

Student Assistant

at the Chair of Empirical Political Research and Policy Analysis

Geschwister Scholl Institute of Political Science

LMU Munich

Internship at the Department of Government at University College Cork 3/2017 - 5/2017

Work for the project "You are chancellor"

4/2015 - 7/2015

9/2018-4/2021

A collaboration of the Geschwister-Scholl Institute of Political Science and Galileo (a TV show)

SKILLS

Languages Software & Programming German, English (OLS-Assesment C2), French (DELF B1)

Proficiency: R, Rmarkdown, LaTeX, MS-Office

Advanced: Stata, Julia

Basic: Python, Arc-Gis/Q-Gis, Javaskript, HTML