

Christian Oswald

PhD Candidate, Trinity College Dublin

Department of Political Science · 3 College Green · Dublin 2 · Ireland

✉ coswald@tcd.ie 🌐 christian-oswald.netlify.app | Updated: Nov. 27, 2020

Research interests

Political Violence and Armed Conflicts, Political Instability, International Conflict, Quantitative Methods, Computational Social Science, Prediction, Causal Inference

Education

Trinity College Dublin

Ph.D. Candidate in Political Science

Supervisor: Thomas Chadeaux

Dublin, Ireland

09/2017–present

University of Nottingham

M.A. in International Relations (Research Track)

Nottingham, United Kingdom

09/2013–12/2014

University of Mannheim

M.A. in Political Science

B.A. in Political Science

Mannheim, Germany

08/2012–09/2014

08/2009–07/2012

Publications

Oswald, Christian, Melanie Sauter, Sigrid Weber, and Rob Williams.¹ 2020. “[Under the Roof of Rebels: Civilian Targeting After Territorial Takeover in Sierra Leone.](#)” *International Studies Quarterly* 64(2): 295–305.

Other publications

Oswald, Christian, Melanie Sauter, Sigrid Weber, and Rob Williams: [Civilian Victimization and Rebel Territorial Control in Sierra Leone](#), *The Quantitative Peace*, 13 April 2020.

Working papers

“Click, click boom: Using Wikipedia metadata to predict changes in battle-related deaths” *with Daniel Ohrenhofer*

“The revolution will not be typewritten: Comparing topics among the three generations of the Red Army Faction”

¹Equal authorship.

Work in progress

“Margin of (t)error: Predicting the onset and incidence of terrorism in civil conflicts”

“Explaining the timing and location of terrorism in civil conflicts: Causal inference with spatiotemporal event data”

“Explaining the location of escalating government violence in civil conflicts: A spatial instrumental variable approach”

“Explaining variation in unintentional civilian casualties in civil conflicts” *with Oguzhan Turkoglu*

Additional training

[ICPSR Summer Program in Quantitative Methods of Social Research](#) University of Michigan
Bayesian modeling I & II, Game Theory I & II 2018, 2019

[IQMR Summer Institute](#) Syracuse University
Multi-method Research, Natural Experiments, Causal Models & Text Analysis 2019

[BIGSSS Computational Social Science Summer School on Conflict](#) Jacobs University
Analyzing conflict dynamics at the event-level 2018

[EITM Europe Summer Institute](#) University of Mannheim
Theoretical and methodological foundations 2014

[ECPR Winter School in Methods and Techniques](#) University of Vienna
Panel Data Analysis 2014

Teaching experience

International Relations, Teaching Assistant 09/2018–present
Instructor: Prof. William Phelan

Introduction to Political Science, Teaching Assistant 09/2017–08/2018
Instructors: Prof. Raj Chari, Dr. Emanuel Coman

Presentations

ViEWS Prediction Competition, Uppsala (virtual) 10/2020

Conflict Research Society annual meeting, Brighton 09/2019

IQMR Summer Institute, Syracuse 06/2019

Peace Research Institute Oslo, Oslo 03/2018

Scholarships & Honours

Scholarship for Political Science Research (ICPSR)	2019
NSF Open Pool Scholarship (IQMR)	2019
EITM Certification Scholarship (ICPSR)	2018
PRIO Research School on Peace & Conflict Member	03/2018–present
Ph.D. Scholarship (Department of Political Science)	09/2017–present
Associated Member of GESS CDSS , University of Mannheim	09/2013–08/2014
Qualification Scholarship (GESS)	09/2013–08/2014
Erasmus Scholarship	01/2011–06/2011

Grants

Trinity Trust & Department Travel Grants	2018, 2019
CDSS Travel and Research Grant	06/2014
School Student Fund	12/2013
ECPR Travel and Accommodation Grant	12/2013

Research & work experience

Teaching Assistant, Department of Political Science	09/2017–present
Research Assistant, CONIAS Risk Intelligence	02/2015–08/2017
Junior Research Assistant, ICPVTR (RSIS, NTU Singapore)	06/2013–09/2013
Research Assistant, Institute of Baltic Studies	08/2011–09/2011
Student research assistant, MZES & SFB 884 “Political Economy of Reforms”	02/2010–01/2015

Skills

Statistical software & programming: R, JAGS, Stan, Python, Stata, SPSS, Git, Markdown, \LaTeX

Languages: German (native), English (fluent), Spanish & French (good), Russian & Estonian (basic)