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 Chadefaux

M.A. in International Relations (Research Track)

University of Mannheim

University of Nottingham

M.A. in Political Science **B.A.** in Political Science

Dublin, Ireland 09/2017–present

Nottingham, United Kingdom 09/2013-12/2014

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"

¹ Equal	authorship.	
1	1	

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

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

Panel Data Analysis

University of Vienna
2014

Teaching experience

International Relations, Teaching Assistant
Instructor: Prof. William Phelan

Introduction to Political Science, Teaching Assistant
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

Irinity Irust & Department Iravel 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)