THERESE ANDERS

tanders.usc@gmail.com • therese.rbind.io • github.com/thereseanders

Updated April 2020

ACADEMIC APPOINTMENTS

Hertie School, Berlin 2019–2020

Postdoctoral research fellow | data scientist

Academic coordinator of the SCRIPTS Data and Methodology Center

Research fellow at the Hertie School Data Science Lab

EDUCATION

University of Southern California, Los Angeles

May 2020

Ph.D. in Political Science and International Relations

Dissertation *Perspectives on state capacity and the political geography of conflict* uses computational methods to understand spatial and temporal dynamics of actor behavior in conflict zones (Chair: Patrick James)

Methodology certificate (2015): Completion of courses in advanced statistical analysis, research design, causal inference, data visualization, introductory and advanced machine learning, Python programming

University of Southern California, Los Angeles

2015

M.A. in Economics

Freie Universität Berlin, Germany

2013

Diplom Degree in Political Science (B.A. and M.A. equivalent)

Duke University, Durham

2010-2011

Non-degree exchange program

Universidad CEU Cardenal Herrera, Valencia, Spain

2010

Non-degree exchange program

PUBLICATIONS

Peer-reviewed articles

- [1] Territorial control in civil wars: Theory and measurement using machine learning. In *Journal of Peace Research*. Forthcoming.
 - · Winner of Kenneth Boulding Award (International Studies Association Peace Studies Section 2019)
- [2] Bread before guns or butter. Introducing Surplus Domestic Product (with Christopher Fariss and Jonathan Markowitz). In *International Studies Quarterly*. Forthcoming.
- [3] *Moral* Hazard: German Public Opinion on the Greek Debt Crisis (with Brian Rathbun and Kathleen Powers). In *Political Psychology*. 2018.

Book chapters

[4] "In Defeat, Defiance": Churchill in Words (1935–1939) and in Deeds (1940) (with Brian Rathbun). In *Reasoning of State: Realists, Romantics and Rationality in International Relations*. Cambridge and New York: Cambridge University Press. 2019.

Conference proceedings

[5] Measuring territorial control in civil wars using Hidden Markov Models: A data informatics-based approach (with Hong Xu, Cheng Cheng, and T. K. Satish Kumar). In *Proceedings of the NIPS 2017 Workshop on Machine Learning for the Developing World*. 2017.

UNPUBLISHED MANUSCRIPTS

Under review

- [1] Deportation, Crime, and Victimization (with Sandra Rozo and Steven Raphael). Revise & resubmit at *Journal of Population Economics*.
 - · Nominated for Juan Luis Londoño Prize (Latin American and Caribbean Economic Association meeting 2017)
- [2] New Estimates of Over 500 Years of Historic GDP and Population Data (with Christopher Fariss and Jonathan Markowitz).

Working papers

- [3] How does Insecurity Affect Government Welfare Spending? Insights from Colombian Municipalities.
- [4] Estimating conflict exposure from event data.
- [5] Strategic compassion: The determinants of international emergency aid after natural disasters (with Thomas Jamieson).
- [6] Measuring Power Projection (with Jonathan Markowitz, Megan Becker, Jacob Tucker, and Lauren Cholakian).

AWARDS

- 2020 Nominated for Ph.D. Achievement Award, USC (decision pending)
- 2019 Kenneth E. Boulding Award for best student paper, ISA Peace Studies Section
- 2017 Best Graduate Student Paper Award, ISA West Conference
- 2015 Essay Competition Winner, USC Center for International Studies
- 2015 Best Graduate Student Paper Award, ISA West Conference

TEACHING

Director of Research and Training

USC Security and Political Economy (SPEC) Lab

Developed curriculum for data science training of graduate & undergraduate RAs

2016–2017

Participant in instructor training

Data science pedagody for diverse student groups

USC Security and Political Economy (SPEC) Lab

RStudio

Data science pedagody for diverse student groups

As instructor

Data Science Workshop Series for faculty and postdoctoral fellows

Co-organizer & instructor

Advanced data visualization in P for Ph D, students

Summer Methods School Florida State University

Advanced data visualization in R for Ph.D. students

Summer Methods School, Florida State University

3 four-hour sessions

May 2019

Math and quantitative methods for social science Ph.D. students

Four-day course

Aug 2019, 2018, 2017, 2016

Introduction to LATEX for Ph.D. students Two-hour workshop	USC Feb 2018, Apr 2016
Maps in R for Ph.D. students Two-hour workshop	USC Apr 2017
Data visualization in R 2 two-hour lecture & lab series	USC Apr 2017
Data management in R 6 two-hour lecture & lab series	USC Fall 2016
Introduction to R 2 two-hour sessions & lab series	USC Mar 2016
As teaching assistant	

GRANTS AND FELLOWSHIPS

Four-day course

2020			Cradite	for F	Research	(\$10	000
2020	AVVO	CHOUL	CHECHS	IOI F	ายระสเนเ	טו גט	ונאאו

- 2020 Hertie School Faculty Activity Fund (~\$4,000, with Julian Wucherpfennig)
- 2019 USC Graduate School Summer Research and Writing Grant (\$5,000)
- 2018 USC CIS Graduate Student Research Grant (\$1,000, with Thomas Jamieson)
- 2018 PolMeth XXXV National Science Foundation (NSF) travel grant

Math and quantitative methods for social science Ph.D. students

- 2018 Visions in Methodology (VIM) NSF conference participation travel grant
- 2017 Peace Science Society travel grant
- 2017 APSA travel grant
- 2017 ISA travel grant
- 2013–2018 USC Winifred Greenleaf Allen Fellowship (tuition and stipend)
- 2013-2018 USC Dornsife Doctoral Fellow stipend
- 2013 McGill Graduate Excellence Fellowship (declined).
- 2012 Internship grant by the German Academic Exchange Service (DAAD)
- 2010–2011 Fellowship by Freie Universität Berlin and Duke University (tuition and stipend)
- 2010-2011 Scholarship by the DAAD (stipend)
- 2010–2011 Ernst-Reuter Fellowship of the Ernst-Reuter Society of the FU Berlin (stipend)
- 2010 Fulbright Travel Grant (declined)

INVITED PRESENTATIONS

USC

Aug 2015

CONFERENCE PRESENTATIONS

rstudio::conf 2020 International Studies Association (ISA) Annual Convention 2015, 2016, 2017, 2018, 2019 Society for Political Methodology (PolMeth) Annual Meeting 2018 2017, 2018 Peace Science Society International North American Meeting American Political Science Association (APSA) Annual Meeting 2017, 2018, 2019 USC Center for International Studies Working Paper Series 2018 2017 Neural Information Processing Systems Workshop Machine Learning for the Developing World ISA West Annual Meeting 2014, 2015, 2016, 2017 USC Conference Political Economy and Power Projection 2016

PROFESSIONAL EXPERIENCE

RStudio May–Aug 2019
Software engineering intern Remote

Developed open source software solutions for peer review in data science classes via the ghclass R package.

Research Center SFB 700 "Governance in Areas of Limited Statehood" 2011–2013
Student Assistant to the Management Berlin, Germany

Managed the center's professional and academic development program for doctoral students. Organized

German EmbassySummer 2012Intern, Political DepartmentWashington D.C., USA

Wrote policy briefs for embassy staff.

German Council on Foreign RelationsSpring 2012Intern, Transatlantic Relations ProgramBerlin, Germany

Authored policy reports and press analyses. Conducted data base management.

presentations, receptions, and workshops in the U.S. and Germany.

Deutscher Bundestag (German Parliament)2008–2009Student Assistant to Member of ParliamentBerlin, Germany

Authored policy dossiers and press reviews.

RESEARCH EXPERIENCE

Research Assistant to Jonathan Markowitz (USC Center for International Studies)	2016–2019
Research Assistant to Brian Rathbun (USC Center for International Studies)	2014–2015
Research Assistant to Stacy Smith (USC Annenberg Inclusion Initiative)	2014

PROFESSIONAL ACTIVITIES

PSS Workshop "Measuring and Conceptualizing Rebel Governance"

Nov 2019

Visions in Methodology (VIM) conference

Invited participant

Dornsife Ph.D. Academy

Invited panelist

Nov 2018, Sep 2018

SERVICE

Executive Board Student Representative for ISA West (2015-2017)

Discussant, APSA panel "Territorial Control and Conflict Dynamics in Civil Wars" (August 2018)

Discussant, USC conference "The Political Economy of Security" (January 2018)

Discussant, USC CIS Working Paper Series (October 2018, November 2017, February 2016, September 2015, April 2015)

Ad hoc reviewer for Foreign Policy Analysis

SOFTWARE

R Statistical modeling

Machine learning

Data wrangling (tidyverse)

Advanced data visualization (ggplot2)

Spatial analysis (sf)
Bayesian modeling (rstan)
Natural language processing

Web scraping

Package development & functional programming

Panel data & time series analysis

Large scale computing High-Performance Computing (USC)

Amazon Web Services Elastic Compute Cloud

RStudio Cloud

StataData management, analysis, and visualizationPythonText analytics, data management (pandas), SQLite

Other LATEX

Adobe Illustrator

LANGUAGES

German (native), English (excellent), Spanish (intermediate), French (basic)

REFERENCES

Pablo Barberá

Research Scientist, Facebook Core Data Science
Assistant Professor, School of International Relations, University of Southern California

pharbera@usc.edu

Mine Çetinkaya-Rundel

Christopher Fariss

Assistant Professor, Department of Political Science, University of Michigan

☑ cjfariss@umich.edu

Benjamin Graham

Patrick James

Dean's Professor of International Relations, University of Southern California patrickj@usc.edu

Slava Jankin

Professor of Data Science and Public Policy, Hertie School ⊠ jankin@hertie-school.org

Jonathan Markowitz

Assistant Professor of International Relations, University of Southern California

igain jonathnm@usc.edu