EDUCATION

University of Texas at Austin

2022 (expected)

 $Ph.D.,\ Government$

Austin, Texas

 \bullet <u>Thesis</u>: Poverty, Party Alignment, and Reducing Corruption through Modernization

o Committee: Mike Findley (chair), John Gerring, Ken Greene, Xiaobo Lü, Dan Nielson & Jan Pierskalla

Georgetown University/Universidad Nacional de San Martín

2015

Dual M.A., Development Management and Policy

Washington, DC/Buenos Aires, Argentina

Maastricht University, Graduate School of Governance

2008

M.Sc., Public Policy and Human Development

Maastricht, Netherlands

University of Denver

2006

B.A., International Studies (major); French and Italian (minors)

Denver, Colorado

• Study Abroad: Université de Lausanne, Switzerland; Università di Bologna, Italy

Воок

External Validity: Practices and Principles

Under Contract with Cambridge University Press (with M. Findley & K. Kikuta)

PEER-REVIEWED ARTICLES AND WORKING PAPERS

Do Natural Resources Really Cause Civil Conflict? Evidence from the New Global Resources Dataset Forthcoming at Journal of Conflict Resolution (with M. Findley, J. Hall, A. Stravers & J. Walsh)

External Validity

Annual Review of Political Science 2021. 24:365–393 (with M. Findley & K. Kikuta)

Institutional Autonomy and Donor Strategic Interest in Multilateral Foreign Aid: Rules vs. Influence Submitted

• Conferences: PEIO, 2021; Texas Triangle IR Conference, 2020

Poverty, Party Alignment, and Reducing Corruption through Modernization: Evidence from Guatemala Submitted (with A. Gautam)

• Conferences: Academia against Corruption in the Americas, 2020; TX Comparative Politics Circle, 2020

Measuring Corruption Using Governmental Audits: A New Framework and Dataset

• Conference: ECPR, 2020

Works in Progress

Preventing the Negative Externalities of Development: Aid Compliance, State Capacity, and At-Risk Groups

• Conference: APSA, 2021

Aid, Institutions, and the Potential of Anti-Corruption

• Conference: MPSA, 2022

Party Alignment and the Corruption-Reducing Effects of Lower Poverty and Violence: Evidence from Mexico

• Conference: MPSA, 2021; ECPR, 2020

Monitoring Corruption and Overcoming the Collective Action Problem: Experimental Evidence from Pakistan (with T. Behmer, M. Piracha & A. Tantravahi) [In-person data collection paused due to COVID-19]

TEACHING

TEACHING		
University of Texas at Austin • Instructor • Data Science for the Social World	Summer Semesters 2020, 2021	
o Applied Research Methods I	Fall Semesters 2018, 2019, 2021	
• Applied Research Methods II	Spring Semesters 2019, 2020, 2021, 2022	
 Teaching Assistant Politics of Poverty, Mexican Politics, American Government 	2015-2018	
Policy and Research Employment		
Innovations for Peace and Development	2015-Current	
Graduate Research Fellow and Governance Team Leader • Leading a 30-50 person research team, with fieldwork in Honduras	Austin, Texas	
Inter-American Development Bank	2021-Current	
Consultant	Washington, DC	
• Writing review paper on the effects of natural resources on develop	ement outcomes	
United States Agency for International Development (USAID)		
Consultant, Environmental Incentives	2021	
• Conducted evidence review on decentralization and taxation in Lib	peria Washington, DC	
Consultant, Cloudburst Consulting Group	2018-2019	
• Authored evidence reviews on governance and corruption/rule of la	aw for Armenia Landover, Maryland	
University of Texas at Austin		
Research Assistant, Professor Mike Findley	2016-2018, 2019, 2021	
• Undertook fieldwork in Colombia and assisted with USAID impact	,	
Research Assistant, Professor Catherine Weaver	2016	
• Conducted research on foreign aid transparency	Austin, Texas	
World Bank	2012 2012	
Consultant, Anti-Corruption Policy Program (OPSPF)	2013-2018 Weshington DC	
 Contributed to the Drivers of Corruption study and design of anti- Co-drafted report for Senior Management summarizing corruption projects, providing statistical analysis, and proposing policy solution 	issues in 2016-2017	
Consultant, Africa Region, Education Department	2012; 2013-2014	
• Co-drafted implementation arrangements, implementation support	•	
institutional strengthening component for an education project in • Assisted with preparation for a Central African Republic project	, ,	
Consultant, Operations Policy and Quality Department (OPSPQ)	2010-2013; 2014	
 Led team working on project-level data collection and related analy Designed, implemented, and presented a new methodology to track work on climate change, which is now being used by other aid done 	ysis Washington, DC the World Bank's	
Description of Charles Consults Consults III: to 1 Charles	2007	

European Union, Delegation to the United States

Department of State, Consulate General of the United States

2006

2007

Intern, Press and Public Diplomacy

Intern, Economic/Political Section

Washington, DC

Florence, Italy

• Responded to inquiries about European Union (EU) policies and regulations

• Drafted reports on economics and politics for high-ranking officials

INVITED TALKS

 "Measuring Corruption Using Governmental Audits: A New Framework and Dataset." State Secretariat for Economic Affairs, Bern, Switzerland (scheduled) 	2022
"What Is Corruption, and How Is It Measured?"Columbia University, New York, USA (virtual)	
Academic Service	
Academic Journal and Book Reviewing • Journal of Politics, Journal of Political and Military Sociology, Review of International Organizations, and SAGE Publications	
Undergraduate Thesis Committees • Four students	2019-Current
Department of Government, University of Texas at Austin • Methods Field & Workshop Group	2016-2018
Awards and Fellowships	
During Ph.D. at the University of Texas at Austin	
• Texas Politics Project (for Honduran audits/corruption project)	2021
• Graduate School Fellowship	2020
• Graduate School Professional Development Award	2020
• Ward Endowed Fellowship (for corruption experiment in Pakistan)	2019
• Summer Statistics Award	2018
• McDonald Fellowship (annual award)	2015-2019
Pre-Ph.D.	
• Distinction, Georgetown University/Universidad Nacional de San Martín	2015
• Departmental Honors in International Studies, University of Denver	2006
• Partners in Scholarship Grant (to finance research in Spain), University of Denver	2006
• Outstanding Italian Student Award (best student at university), University of Denver	2006

COMPUTER SKILLS AND LANGUAGES

Computer Skills

- Statistics, Spatial Data, and Surveys: R, Stata, ArcGIS, Qualtrics, Excel
- Text Editing: LATEX, Word, Google Docs
- Databases and Version Control: GitHub, Git Bash, SAP, Business Warehouse/Analysis for Office
- Website design: HTML, CSS, Markdown

Languages

• English (Native), French (Fluent), Spanish (Fluent), Italian (Advanced), Dutch (Basic)

Last Updated January 21, 2022