### MATTHEW K. RIBAR

616 Jane Stanford Way Encina Hall West, Room 100 Stanford, CA 94305 +1 540 699 4747 mkribar@stanford.edu https://matthewkribar.com/

#### **EDUCATION**

Stanford University expected 2024

Ph.D. in Political Science

- Fields: Comparative Politics, Political Methodology, and International Relations.
- Committee: Jeremy Weinstein (chair), Avidit Acharya, James Fearon, and David Laitin.
- Dissertation project: Who wants property rights? The political economy of land formalization in West Africa.

Stanford University 2022

M.A. in Political Science

College of William & Mary | University of St Andrews
B.A. (International Honors) International Relations, minor in Economics

2017

#### ACADEMIC PUBLICATIONS

I. Keeping Up with the Times: How the Discipline of International Relations Responds to Benchmark Events. 2016. *International Studies Perspectives*, 18(3): 304-322 [link to paper] [link to SAGE Research Methods Case Study].

## **WORKS IN PROGRESS**

- 2. Who wants property rights? Conjoint evidence from Senegal [link to working paper].
- 3. Getting to youths: negotiation training, participatory institutions, and support for violent extremism in Niger (with Kathryn M. Lance and Ryan Sheely). [link to pre-analysis plan].
- 4. Pitfalls and tradeoffs in measuring support for violent extremism: Evidence from Niger and Burkina Faso (with Ryan Sheely and Adam Lichtenheld) [link to working paper] Under review.
- 5. Feeding conflict? New data on the impact of humanitarian food aid on civil conflict [link to working paper] Under review.
- 6. In Vi(vi)no Veritas? Expertise, review accuracy and reputation inflation (with Rebecca Janssen) [link to working paper].

7. Traditional Chiefs and Democratic Backsliding.

### POLICY PUBLICATIONS

- 8. The Water, Sanitation, and Hygiene (WASH) Project in Cabo Verde: Interim Evaluation Report. 2020. Report submitted to the Millennium Challenge Corporation. Washington, DC: Mathematica Policy Research (with Clair Null, Edith Felix, Audrey Moore, Abbie Turiansky, Jane Fortson, Evan Fantozzi, Dara Bernstein, Emma Pottinger, and Loay Hidmi) [link to paper].
- 9. Evaluation Design Report for the Liberia Energy Project: Activities 1 and 2. 2018. Report submitted to the Millennium Challenge Corporation. Washington, DC: Mathematica Policy Research (with Candace Miller, Kristine Bos, Ali Protik, Randall Blair, and Paolo Abarcar) [link to paper].
- 10. Evaluation of the Irrigation and Water Resource Management Project in Senegal: Interim Report. 2018. Report submitted to the Millennium Challenge Corporation. Washington, DC: Mathematica Policy Research (with Thomas Coen, Sarah Hughes, William Valetta, and Kristen Velyvis) [link to paper].
- II. Implementing the Arms Trade Treaty and the UNPoA: A Guide to Coordinating an Effective Arms Control System. 2018. Sydney: Centre for Armed Violence Reduction (with Laura Spano, Philip Alpers, and Erly Munoz) [link to paper].
- 12. Where the World Comes Up Short: Gaps in Civil Society Efforts to Combat the Proliferation of Small Arms. 2016. Melbourne: Pacific Small Arms Action Group.

## **GRANTS**

- 2023 SurveyCTO Primary Data Collection Research Grant (\$ 1,000).
- 2023 Stanford King Center for International Development Advanced Grant (\$10,000).
- 2023 Institute for Humane Studies Expense Support (\$ 5,000).
- 2023 Peace Science Society Graduate Student Travel Grant (\$400).
- 2023 Institute for Humane Studies Expense Support (\$ 750).
- Stanford Institute for Economic Policy Research (SIEPR) Schultz Research Fellowship (\$ 4,000).
- 2022 Structural Transformation and Economic Growth (UK Foreign, Commonwealth & Development Office) Ph.D. Research Grant (£24,535).
- 2022 Stanford King Center for International Development Advanced Grant (\$ 10,000).
- 2021 Stanford King Center for International Development Exploratory Grant (\$ 5,000).
- 2021 National Science Foundation Graduate Student Research Fellowship

### AWARDS AND FELLOWSHIPS

2023	Junior Fellowship, Institute for Humane Studies
2023	Junior Scholar, Carnegie International Policy Scholar Consortium and Network
2021	Stanford Center for African Studies Graduate Fellow
-2025	
2021	Immigration Policy Lab Graduate Fellow
-2025	
2021	Stanford Impact Labs / Immigration Policy Lab Summer Fellow
2019	Stanford University Graduate Fellowship

## CONFERENCE PRESENTATIONS

Phi Beta Kappa

-2025

- Midwest Political Science Association, Governance and Local Development Institute Annual Conference, World Bank Land and Poverty Conference.
- 2023 Peace Science Society; American Political Science Association; Midwest Political Science Association.
- 2022 Midwest Political Science Association; Working Group in African Political Economy Annual Conference.
- 2020 Midwest Political Science Association; Stanford Graduate Student Comparative Workshop.
- 2017 International Studies Association—South.

### TEACHING AND RESEARCH ASSISTANCE

# Teaching assistanceships:

- Introduction to International Relations, with Jim Fearon (2019)
- The Science of Politics, with Jeremy Weinstein and Jonathan Rodden (2021)
- Data Science for Politics, with Alain Schläpfer (2021)

### Research assistanceships:

- Jeremy Weinstein (Stanford University)
- Kai Gehring (University of Bern and Stanford University)
- Kristen Harkness (University of St. Andrews)
- Marc DeVore (University of St. Andrews)

### OTHER EXPERIENCE

# Mathematica Policy Research

Program Associate

Washington, DC June 2017 - August 2019

Melbourne, Australia

# Pacific Small Arms Action Group/Center for Armed Violence Reduction

Consultant

June 2017 - September 2017

Policy and Outreach Associate

May 2016 - September 2016

# Teaching, Research, and International Policy Project

Research Assistant

Williamsburg, USA November 2013 - June 2017

### DEPARTMENTAL AND PROFESSIONAL SERVICE

2022 APSA mentor program.

-2023

2022 Stanford 'Pathways to Ph.D.' mentor program.

-2023

2020 Departmental cohort representative.

### FIELD WORK EXPERIENCE

2023 Côte d'Ivoire

2023 Senegal

2022 Côte d'Ivoire

2022 Senegal

2021 Niger

# SKILLS

- Proficient in French and English (native).
- Computer skills: R, Stata, Python, ArcGIS, NVivo, LATEX.