# Casey Crisman-Cox

Department of Political Science Texas A&M University LASB 335 College Station, TX 77843

**8**: (814) 321-1815

# ACADEMIC POSITIONS

Assistant Professor, Political Science, Texas A&M University (2018-Present)
Postdoctoral Fellow, Political Science, Washington University in St. Louis (2016-2018)

#### **EDUCATION**

Ph.D. Political Science, University of Rochester (2016)

M.A. Political Science, University of Rochester (2014)

B.A. Political Science, Pennsylvania State University, Schreyer Honors College (2011)

### **PUBLICATIONS**

- Crisman-Cox, Casey. 2021. "Democracy, Reputation for Resolve, and Civil Conflict." Online first at the *Journal of Peace Research*.
- Crisman-Cox, Casey. 2021. "Estimating Substantive Effects in Binary Outcome Panel Models: A Comparison." *Journal of Politics*. 83(2): 532-546.
- Crisman-Cox, Casey and Michael Gibilisco. 2021. "Estimating Signaling Games in International Relations: Problems and Solutions." *Political Science Research and Methods*. 9(3): 565-582.
- Crisman-Cox, Casey and Michael Gibilisco. 2018. "Audience Costs and the Dynamics of War and Peace." *American Journal of Political Science* 62(3): 566-580.

  Media mentions: *Loh Down on Science*. April 15, 2019. "Pick your Battles." (NPR affiliated podcast).
- Crisman-Cox, Casey. 2018. "Enemies Within: Interactions Between Terrorists and Democracies." *Journal of Conflict Resolution*. 62(8):1661-1685.

# WORKING PAPERS

"The Prospect of Punishment and the Strategic Escalation of Civil Conflicts"

"Remittances, Democracy, and Terrorism" (with Yohan Park)

"Tug-of-War Dynamics in Competition between Terrorist Groups" (with Michael Gibilisco)

"Finding and Accounting for Separation Bias in Strategic Choice Models" (with Curtis Signorino and Olga Gasparyan)

## WORKS IN PROGRESS

"Using Correlated Random Effects to Address Unobserved Heterogeneity in Systems of Binary Outcome Equations"

- "A Structural Analysis of Commitment Problems in Civil War Peace Agreements"
- "Weapon of the Weak or Weapon of Choice? Insurgent and Offensive Tactics during Rebellion" (with Bethany Lacina)

# CONFERENCE PRESENTATIONS

- "Tug-of-War Dynamics in Competition between Terrorist Groups" 2021 APSA (Seattle/Online), 2021 ISA (Online), 2021 SPSA (Online), 2020 Peace Science (Online)
- "The Prospect of Punishment and the Strategic Escalation of Civil Conflicts" 2021 ISA (Online), 2021 SPSA (Online), 2020 APSA (Online), 2020 Texas Triangle International Relations Conference (Houston), 2019 APSA (Washington D.C.)
- "Remittances, Democracy, and Terrorism" 2022 SPSA (Online), 2020 APSA (Online)
- "Democracy, Reputation for Resolve, and Civil Conflict"
  2019 APSA (Washington D.C.), 2019 EPSA (Belfast), 2017 Peace Science (Tempe, AZ), 2017 MPSA (Chicago), 2016 APSA (Philadelphia), 2016 PolMeth Summer Meeting (Houston)
- "Estimating Substantive Effects in Binary Outcome Panel Models: A Comparison" 2019 EPSA (Belfast), 2019 Texas Methods Meeting (Houston)
- "Estimating Signaling Games in International Relations: Problems and Solutions" 2018 Peace Science (Austin, TX), 2018 Polmeth Summer Meeting (Provo, UT), 2017 APSA (San Francisco), 2017 PolMeth Summer Meeting (Madison, WI), 2016 APSA (Philadelphia), 2016 PolMeth Summer Meeting (Houston), 2016 MPSA (Chicago), 2016 ISA (Atlanta)
- "Finding and Accounting for Separation Bias in Strategic Choice Models" 2018 MPSA (Chicago), 2015 EPSA (Vienna)
- "Audience Costs and the Dynamics of War and Peace"
  2017 MPSA (Chicago), 2015 Peace Science (Oxford, MS), 2015 APSA (San Francisco),
  2015 EPSA (Vienna), 2015 PolMeth Summer Meeting (Rochester, NY), 2015 SPSA
  (New Orleans)

# TEACHING EXPERIENCE

## Texas A&M University

Quantitative Political Analysis (Graduate)

Polimetrics (Undergraduate)

## Washington University in St. Louis

Panel Data (Graduate)

Civil War and Peace (Undergraduate)

Terrorism and Political Violence (Undergraduate)

# University of Rochester

Civil War and the International System (Undergraduate)

#### AWARDS AND FELLOWSHIPS

Theory and Statistics Research Lab Fellowship, University of Rochester, 2014-2016

Theory and Statistics Research Lab Best Poster Award, University of Rochester, 2015

Charles E. Lanni Research Fellowship, University of Rochester, 2013

Best Undergraduate Poster, Midwest Political Science Association, 2011

Phi Beta Kappa, 2011

Eagle Scout, Boy Scouts of America, 2006

## **SOFTWARE**

Casey Crisman-Cox and Michael Gibilisco (2019). "sigInt: Estimate the Parameters of a Discrete Crisis-Bargaining Game." R package version 0.2.0. https://CRAN.R-project.org/package=sigInt.

#### PH.D. COMMITTEES

Lauren Bondarenko. ABD.

#### SERVICE AND OTHER RESPONSIBILITIES

Primary caregiver for spouse with amyotrophic lateral sclerosis (ALS), 2020-Present.

- Instructor for probability and inference portion of first-year graduate student "math camp," Texas A&M University, 2020-Present.
- Co-organizer for the research program in Political Methodology, Texas A&M University, 2019-Present.
- Student Coordinator for Peter D. Watson Center for Conflict and Cooperation Seminar Series, University of Rochester, 2013-2016
- Student Coordinator for Cutler Seminar Series on Political Methodology, University of Rochester, 2014-2016
- Reviewer: American Journal of Political Science, American Political Science Review, British Journal of Political Science, European Journal of International Relations, Foreign Policy Analysis, International Interactions, International Studies Quarterly, Journal of Conflict Resolution, Journal of Politics, Methodology, Political Science Research and Methods, Presidential Studies Quarterly, Quarterly Journal of Political Science, Research & Politics, World Politics