Brendan Cooley

300 Fisher Hall Department of Politics Princeton University Princeton, NJ 08544

Email: bcooley@princeton.edu
Web: brendancooley.com

Research Interests		Political Economy of Conflict, International Trade, Military Coercion, Game Theory, Structural Estimation
Education	2015- present	 Princeton University, Ph.D. Candidate, Politics Graduate Student Fellow, Program in Quantitative and Analytical Political Science (Q-APS) Passed qualifying exams in international relations and
	2014	formal and quantitative methods University of North Carolina at Chapel Hill, B.A., Political Science and Peace, War & Defense
Professional Experience	2014- 2015	Center for Strategic and Budgetary Assessments, Research Assistant, Washington DC
Working Papers		Trade Policy in the Shadow of Power
Works in Progress		Monopoly in the Jungle: Prices, Exchange, and Robbery in Predatory Economies (with Colin Krainin and Kristopher Ramsay)
		Market Structure, Military Coercion, and the International Politics of Oil Production
Policy Papers	2015	Cooley, Brendan and James Scouras, "A Conventional Flexible Response Strategy for the Western Pacific." Johns Hopkins University Applied Physics Lab
Teaching	2018	POL 204 / WWS 312: International Relations (Preceptor), Princeton University , Professor: Andrew Moravcsik
	2017	POL 387: International Intervention and the Use of Force (Preceptor), Princeton University , Professor: Melissa Lee
	2016	ENG102: Introduction to Literary Analysis, Princeton Prison Teaching Initiative (PTI) , Garden State Youth Correctional Facility

	2014	International Relations Theory and the Rise of China, University of North Carolina at Chapel Hill, Carolina Students Taking Academic Responsibility Through Teaching (C-START) Program
Research Assistance	2017	Kristopher Ramsay
	2017	Melissa Lee
	2016	"Endowment Effect or Institutions: An Experimental Test of the Differential Accountability Hypothesis," Accra, Ghana , Principal Investigators: Brandon de la Cuesta, Helen Milner, Dan Nielson, Lucy Martin
Software		Python, R