

# Leah Rosenstiel

---

CONTACT INFORMATION	Department of Politics Princeton University 001 Fisher Hall Princeton, NJ 08544-1012	leahrosenstiel.com leahsr@princeton.edu
EDUCATION	<b>Princeton University</b> Ph.D. Candidate in Politics and Social Policy Fields: American Politics, Formal & Quantitative Methods M.A., Politics <b>Carleton College</b> B.A., Political Science <i>Magna Cum Laude</i>	2018  2014
WORKS IN PROGRESS	“The Politicization of Congressional Staff” with Nathan Gibson and Ben Hammond “Measuring the Federal Budget” with Ben Hammond “Congressional Bargaining and the Distribution of Grants”	
TEACHING	<i>Preceptor</i> , POL329: Policy Making in America (Undergraduate) Princeton University, Professor: Charles Cameron <i>Preceptor</i> , POL345: Introduction to Quantitative Social Science (Undergraduate) Princeton University, Professor: Marc Ratkovic	Spring 2019  Fall 2018
PROFESSIONAL EXPERIENCE	<b>Data and Statistical Services</b> at Princeton University Consultant <b>Congressional Research Service</b> Education Policy Analyst Research Assistant	Spring 2019  Summer 2017 2014-2016
OTHER PUBLICATIONS	“History of the ESEA Title I-A Formulas” with Rebecca R. Skinner. <i>Congressional Research Service</i> . July 17, 2017. “FY2016 State Grants Under Title I-A of the Elementary and Secondary Education Act (ESEA)” with Rebecca R. Skinner. <i>Congressional Research Service</i> . July 21, 2017. “Analysis of the Elementary and Secondary Education Act Title I-A Allocation Formulas: Factors, Design Elements, Allocation Patterns” with Rebecca R. Skinner. <i>Congressional Research Service</i> . May 22, 2018. “Allocation of Funds Under Title I-A of the Elementary and Secondary Education Act” with Rebecca R. Skinner. <i>Congressional Research Service</i> . September 17, 2018.	
AWARDS AND FELLOWSHIPS	Center for the Study of Democratic Politics Graduate Student Research Grant with Nathan Gibson and Ben Hammond Princeton University Fellowship	2018  2016-2019
PROGRAMMING	R, Stata, SAS, Python, L <sup>A</sup> T <sub>E</sub> X	