

[annie.j.wang@yale.edu](mailto:annie.j.wang@yale.edu) ✉  
(203) 903-2595 ☎  
New Haven, CT 🌐

# Annie J. Wang

## Education

J.D. Candidate, Yale University, Expected 2020.

Second-Year Editor, Yale Law Journal.  
Coker Fellow in Contracts, Professor Yair Listokin.  
Affiliated Fellow, Institute for Social and Policy Studies

B.A., Political Science (with distinction), *magna cum laude*, Yale University, 2013.

DuPuy Prize for Scholarship.

## Employment

Warren for President, Director of Data Science, 2019-2020.

Perkins Coie, Political Law Group, Summer Associate, 2019.

Yale Law School, Research Assistant.

Judith Resnik, Arthur Liman Professor of Law, 2018–Present.  
Heather Gerken, Dean and Sol & Lillian Goldman Professor of Law, 2018–2019.

Civil Rights Corps, Legal Intern, 2018.

Vote.Org, Legal Intern, 2018.

Analyst Institute, Director of Research and Analytics, 2015–2017.

Civis Analytics, Senior Applied Data Scientist, 2014–2015.

## Awards

Oscar M. Ruebhausen Fund Research Grant, 2019.

Edgar M. Cullen Prize for Best Paper by a First-Year Student, Yale Law School, 2018.

Top 40 Under 40 AAPI Political Operatives, 2017.

Campaigns and Elections Rising Star Award, 2016.

DC FemTech Powerful Women Programmers, 2016

## Presentations & Writing

### *Law Review Articles*

Collective Preclusion and Inaccessible Arbitration: Data, Non-Disclosure, and Public Knowledge, Lewis & Clark Law Review (forthcoming 2020), with Judith Resnik and Stephanie Garlock.

### *Conference Papers*

Collective Preclusion and Inaccessible Arbitration: Data, Non-Disclosure, and Public Knowledge, Conference on Class Actions, Mass Torts, and MDLs: The Next 50 Years, Lewis & Clark Law School, October 2019, with Judith Resnik and Stephanie Garlock.

[Procedural Justice and Risk-Assessment Algorithms](#), Conference for Empirical Legal Studies, November 2018.

“Using Individual-Level Data Science to Advance Public Policy”, Bloomberg Data for Good Exchange, September 2015, with Marc Aidinoff and Todd Harris.

### *Invited Presentations (Selected)*

“Influence and Nudging in the Wild: Randomized Controlled Trials in Politics,” The Wharton School at the University of Pennsylvania, April 2017.

“DATA! Opportunity or Overload?” America Votes States Summit, February 2017.

“We Talked to Trump Supporters Yesterday – Here’s What We Learned,” RootsCamp, November 2016.

“Forming Your Squad: Fighting Gender Bias in the Progressive Tech/Data Space,” Netroots Nation, July 2016.

“Two Cultures: From Stata to R,” useR Conference, June 2016.

“Testing Our Assumptions: New Tools & Tactics,” America Votes State Summit, February 2016.

“Introduction to Testing and Experimentation,” Wellstone Data Bootcamp, February 2016.

“Let’s Build a Smart Progressive Majority,” AFL-CIO Martin Luther King Jr. Conference, January 2016.

“How to Gain Friends and Win Elections with Data,” World Bank, May 2015.

“Disrupt 2016,” RootsCamp, December 2014.

### *Other Writing*

[The 2017 Progressive Data, Technology, and Analytics Salary Survey](#), an overview of salaries and skillsets in the progressive space.

[So You Want to Work in Progressive Analytics](#), a guide for individuals seeking to work in data and analytics for progressive organizations, covering the application process and technical skills development. (3,500 unique visitors.)

### Software

[modmarg](#), an R package for the estimation of predictive margins and associated standard errors using the delta method, with Alex K. Gold and Nat Olin. Hosted on CRAN.

### Volunteer

[Crack the Code](#) is an annual conference for women and gender non-conforming people working in data and technology within the social justice movement. I am one of the lead organizers.

[Progressive Data Jobs](#) is a website that aggregates job postings for data and analytics jobs within the progressive movement. It has received 5,700 unique visitors in the last six months.

## Skills

*Programming Languages:* R, Python, SQL, Stan, Bash, Stata, JavaScript, HTML/CSS.

*Other Languages:* English (native), French (read, write), Chinese (oral).

*Tools:* Git, Amazon Web Services, Qualtrics, SurveyGizmo, Amazon Mechanical Turk.

*Misc:* Linux server administration, letterpress printing.

Last updated: March 11, 2020