

# Jonathan Robinson

Computational social & data scientist looking to apply my experience working with large datasets to solve real-world problems.

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## EXPERIENCE

Catalist, LLC, Washington, DC  
*Senior Research Analyst - Analytics Department*

2013 - PRESENT

- Bring the tools of computational social science and big data analytics to solve practical problems for progressive political organizations
- Perform statistical modeling, machine learning, and other data science-related tasks related to productionizing data and research products
- Generate and present actionable, novel, data-driven strategic political intelligence from voter file, polling, and other election-related data to Catalist clients
- Lead research and development efforts in key areas for innovating progressive political campaigns
- Represent Catalist at research and professional conferences as well as in important client and stakeholder meetings

Greenberg Quinlan Rosner Research, Washington, DC  
*Analyst / Project Associate - Analytics Team*

2011 - 2013

- Assisted in the management and analysis of a multi-million record survey response database tracking trends in public opinion
- Collaborated on the implementation and analysis of microtargeting projects, field and survey experiments, and ad hoc data analysis

## EDUCATION

The George Washington University, Washington, DC  
*B.A. political science, minor economics, magna cum laude*

2008 - 2012

- Awards for empirical research in political science:
  - Lee Sigelman Award
  - Enosinian Honors Senior Thesis Research Program
  - Luther Rice Collaborative Research Fellowship
- University Honors Program

## SKILLS

R, bash/unix systems, SQL, Git, Tableau

## MEMBERSHIP

Analyst Group member, presenter

[Talks \(inquire within for links\)](#)

[Locating Waldo: Patterns and Stability in Persuasion Targeting](#)

[Using Models to Optimize Grassroots Advocacy](#)

[Identifying Best Practices for Public Opinion Research Using Voter Files](#)

[Who Votes?](#)

[What we learned about the education of the electorate \(and survey respondents\) rebuilding the Catalist Educational Attainment Model.](#)

[Training](#)

[Introduction to Tableau](#)

## RESEARCH

[Why are American presidential election campaign polls still so variable when votes are still so predictable? Voter files can tell us why](#) — American Association for Public Opinion Research (AAPOR) 2017

[Innovative methodologies for down ballot public opinion research](#) — AAPOR 2016

[Identifying Best Practices for Public Opinion Research Using Voter Files](#) — AAPOR 2015

[Towards a Statistical Likely Voter Model](#) — AAPOR 2013

## ONLINE PRESENCE



<https://github.com/jonrobinson2>  
<https://jonrobinson2.github.io>



[https://twitter.com/jon\\_m\\_rob](https://twitter.com/jon_m_rob)