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
- Perform statistical modeling, machine learning, and other data science-related tasks related to productionizing data and research
- 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://ionrobinson2.aithub.io



https://twitter.com/ion_m_rob