SAMUEL WORKMAN

I am a political scientist working at the intersection of public policy, data science, and statistics. I specialize in public policy, the bureaucracy, regulatory politics, and statistics. My interests involve text-as-data, machine learning, and statistical modeling, especially classification; stochastic processes, and maximum likelihood methods. I teach courses in public policy, agenda setting, regulatory policy, and statistics. My current academic projects examine congressional bureaucracies, the regulatory politics of education policy, and agenda setting in food policy.

I also provide statistical consulting in the private sector, specializing in the grocery floral category. My work focuses on data-driven decision-making and management, custom reporting, and datainformed programming.

Skills & Experience

- · Policy research, data management, statistical analysis & modeling, presentation, reporting & data visualization, machine learning
- · Project Management, grant writing, team leadership & coordination, public speaking
- · Market, sales, and inventory analysis, reporting, and visualization, data-driven decision-making and management
- · Languages: R, LATEX, SAS, SPSS, VBA, SQL, Markdown, CSS, HTML (limited)
- · Applications: Rstudio, WinEdt, Beamer, binb, xaringan, MS Word, MS Excel, MS PowerPoint, SQLite, MS Access



SELECTED POSITIONS

2020 2016

Associate Professor of Political Science

The University of Oklahoma

Norman, OK USA

- · Faculty Affiliate, National Institute for Risk & Resilience
- · Faculty Member, Big Data & Statistics Working Group
- · Faculty Affiliate, The Comparative Agendas Project, University of Texas

2019 2018

Chief Data & Statistical Consultant

Hi-Rise Balloons & Floral Supplies, Inc.

Austin, TX USA

- · Statistical Analysis, Reporting, & Visualization
- · Custom reporting & data-informed programming
- · Sales, Marketing, & Inventory Analysis



EDUCATION

2009 2005

Ph.D., Political Science

University of Washington

- Seattle, WV
- · Fields: American Politics, Public Policy, & Research Methodology
- · Dissertation: Economizing Attention: Agendas and the Influence of Bureaucracy in American Politics
- · Graduate Fellow of the Center for American Politics & Public Policy



SCHOLARSHIP

2021 2018

Organizational Problem Solving and the Use of Research in Education Policy

National Science Foundation, Science of Organizations, Award No. 1827494, \$455.640

· Samuel Workman (PI) and Deven Carlson (Co-PI)

2017

Problem Definition and Information Provision by Federal Bureaucrats

Cognitive Systems Research, Vol. 43 (June), pp. 140-152

· Samuel Workman, JoBeth Shafran, & Tracey Bark



CONTACT

- samuelworkman.org
- SamuelWorkman
- in samuel-workman
- M [at]samuel.workman
- Norman, OK USA

GET MY BOOK



