Tyler J. S. Smith, PhD, MPH

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Summary

I am a data scientist with a PhD and 13 years of research experience. I sharpen ambiguous questions, develop scalable and reproducible data analysis workflows, and report actionable results to decision-makers. I am expert in building and maintaining complex data sets; applying a wide variety of statistical and machine learning algorithms; programming with Python, R, and SQL; and visualizing data. I work comfortably with leaders and stakeholders at all levels and communicate effectively with technical and non-technical audiences.

Education 2023 PhD, Exposure Science and Environmental Epidemiology Johns Hopkins University Baltimore, MD 2015 MPH, Epidemiologic and Biostatistical Methods Johns Hopkins University Baltimore, MD 2011 BA, History Johns Hopkins University Baltimore, MD

Professional Experience

| 2023-Present | Postdoctoral Research Fellow | New York, NY |
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| | Icahn School of Medicine at Mount Sinai | |
| | Developing software to implement causal inference techniques with nonparametric models to quantify improvements in child developme reductions in air pollution across 12 countries. Training Bayesian machine learning models to estimate associations | parametric and ent under simulated between air |
| | pollution mixtures and folate metabolism among pregnant women in revisions to national folate supplementation recommendations. | Canada to inform |
| | Disseminating research via journal articles (career total: 9) and interr national conference presentations (12), and sharing code via GitHub | national and |
| 2019-2023 | Doctoral Researcher Johns Hopkins University | Baltimore, MD |
| | Applied g-computation with Poisson regression models to quantify re respiratory infections among infants in Bangladesh under simulated reduce arsenic exposure in pregnancy. | eductions in interventions to |
| | Used principal components analysis (PCA) for dimensionality reduct organizing maps for cluster analysis to identify 11 environmental exp among pregnant women and infants in Bangladesh. | ion and self- osure patterns |
| | • Fitted linear, beta, and Dirichlet regression models to estimate associanthropometric measures (e.g., BMI) and arsenic metabolism to ider women in Bangladesh at greater risk of arsenic toxicity. | iations between htify pregnant |
| | Implemented inverse probability weights derived using logistic regress reduce selection bias in analysis of arsenic exposure, hemoglobin, a pregnant women in Bangladesh. | ssion models to nd anemia among |
| | Developed static and interactive data visualizations for journal article presentations using ggplot2, plotly, and other packages. | es and |
| | Designed scalable and reproducible data analysis pipelines with SQI organized data systematically for efficient collaboration among team | ., Python, and R and members. |

| | Partnered with senior leadership to address scientific and technical issues underlying legal advocacy related to antibiotic use in food animals, foodborne chemicals, agricultural greenhouse gas emissions, and other topics. Communicated scientific issues to technical audiences (<i>e.g.</i>, organized and presented in scientific conference sessions) and non-technical audiences (<i>e.g.</i>, prepared memoranda for attorneys, testified before state legislatures, wrote op-eds). Briefed United Nations member-states on antibiotic use in food animals at the 2016 UN General Assembly High-Level Meeting on Antimicrobial Resistance. | |
|-------------------------|--|--|
| 2015-2016 | Manager and Consultant Yonkers, NY Consumer Reports Analyzed datasets on antibiotic use in food animals, arsenic in food, and other food system topics for publication in <i>Consumer Reports</i>. Ensured technical accuracy of content published in <i>Consumer Reports</i>, upholding the stringent editorial standards of a prominent brand in a litigious environment. Represented organization to foreign governments at meetings of the World Health Organization's Codex Alimentarius Commission on international trade standards. | |
| 2013-2014, 2020-2023 | Teaching AssistantBaltimore, MDJohns Hopkins University• Assisted in three graduate courses on quantitative risk analysis and three graduate courses on environmental, occupational, and molecular epidemiology, lecturing in review sessions, grading assignments and exams, and answering student questions. | |
| 2011-2015 | Program Officer Baltimore, MD Johns Hopkins Center for a Livable Future Developed deterministic and probabilistic process-based models of environmental exposure and risk, including cancer risks associated with food additives in soft drinks, and documented models for non-technical industry clients. Led outreach to policymakers on antibiotic use in food animals, organizing Capitol Hill briefings, representing the organization in Congressional and agency meetings, drafting op-eds, and advising advocacy coalitions on scientific and technical questions. | |
| Select Publication | ons and Presentations | |
| 2023 | Estimating Causal Effects of Interventions on Early-life Environmental Exposures Using Observational Data. <i>Current Environmental Health Reports</i> [Link] | |
| 2023 | Anthropometric Measures and Arsenic Methylation among Pregnant Women in Rural Northern Bangladesh. <i>Environmental Research</i> [<u>Link]</u> | |
| 2022 | Drinking Water Arsenic, Hemoglobin, and Anemia among Pregnant Women in Rural Northern Bangladesh. International Society for Environmental Epidemiology Annual Meeting [Link] | |
| 2021 | Using Self-organizing Maps to Identify Metal Mixture Exposures in Pregnant Women in Rural Northern Bangladesh. International Society of Exposure Science Annual Meeting. | |
| Technical Skills | | |
| Analysis | R (tidyverse, ggplot2, tidymodels), SQL, Python (NumPy, pandas, scikit-learn), Tableau, Power BI | |
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Infrastructure AWS, dbt, Docker, Git/GitHub, Markdown, Microsoft Office, MLflow, Shell

New York, NY

Staff Scientist

2016-2019