Samantha Kei Gold

skeigold.com | sg972@cornell.edu

EDUCATION

Cornell University

August 2022 - May 2027 (Expected)

PhD Student in Public Policy (Applied Economics)

University of California, Berkeley

May 2016

B.S. in Environmental Economics and Policy

Overall GPA: 3.91

RELEVANT WORK EXPERIENCE

Brown University/RIPL

July 2017 - July 2022

Pre-doctoral Fellow in Economics

Providence, RI

- · Research assistant to Justine Hastings
- · Used machine learning (LASSO, Random Forest, XGBoost) and causal inference (regression discontinuity, and difference-in-differences) to understand and improve various areas of public policy and product development.
- · Inspected, cleaned, and standardized large administrative datasets (10,000,000+ rows) for econometric analysis and predictive modeling using SQL, R, and Stata.
- · Constructed automated research pipelines that converted raw data for analysis, implemented econometric analyses, and generated tables and figures for publication in academic journals and external slide decks.
- · Wrote up research findings for technical and non-technical audiences (government partners, project managers, computer scientists, and economists).
- · Presented exploratory analysis results (visualizations and tables) on a weekly basis to inform research direction.

UC Berkeley

August 2016 - July 2017

Research Assistant to Peter Berck and Sofia Villas-Boas

Berkeley, CA

- · Assisted in the evaluation of California's Bottle Bill (AB 2020).
- · Used R to clean, analyze, and plot recycling and census data.
- · Collaborated with research team on the design and programming of survey instruments.
- · Managed and independently coordinated survey data collection efforts at 100 different recycling centers in California.

PUBLICATIONS

The Returns to Early-life Interventions for Very Low Birth Weight Children with Eric Chyn and Justine Hastings. Accepted at the Journal of Health Economics. *Link to NBER version*.

Recycling Policies, Behavior, and Convenience: Survey Evidence from the CalRecycle Program with Peter Berck et al. Accepted at Applied Economic Perspectives and Policy. *Link to paper*.

Delivering Unemployment Assistance in Times of Crisis: Scalable Cloud Solutions Can Keep Essential Government Programs Running and Supporting Those in Need with Mintaka Angell et al. Digital Government: Research and Practice 2, no. 1 (2020) 5:1-5:11. Link to paper.

WORKS IN PROGRESS

The Causal Effect of American Firearm Laws on Suicide Rates with Allison Koenecke and Alanna Flores

ADDITIONAL INFORMATION

Technical Skills

R, Python, SQL, Power Bi, R Shiny, Stata, LATEX, SCons, and Git

Honors

Phi Beta Kappa (UC Berkeley), Sage Fellowship (Cornell), ASHEcon Diversity Scholar

Research Areas

Computational Social Science, Causal Inference, Health & Behavioral Economics