

Peter Silverstein

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EDUCATION

COLUMBIA UNIVERSITY, School of International and Public Affairs MPA, Urban and Social Policy Concentration - Dean's Distinguished Fellowship 2025-26 - Relevant coursework: Seminar in Urban and Social Policy, Meeting the Climate Challenge at All Levels of Government, Microeconomic Analysis for Public Affairs	New York, NY 2026 (<i>Expected</i>)
COLUMBIA UNIVERSITY, Graduate School of Arts and Sciences MA, Quantitative Methods in the Social Sciences, 4.0 GPA	New York, NY 2025
WESTERN WASHINGTON UNIVERSITY, College of Business and Economics BA, Marketing; Minors in Psychology, Analytics for Business, 3.9 GPA - Magna Cum Laude, Named the Outstanding Discipline Graduate in Marketing, 2021	Bellingham, WA 2018

PROFESSIONAL EXPERIENCE

BARNARD COLLEGE, Department of History Research Assistant - Assist Dr. Gergely Baics with data cleaning, address parsing, and geocoding for historical NYC City Directory data, mostly using Pandas. - Build custom Python record linkage algorithm using Bayesian machine learning algorithm (Splink) to match 9+ million city directory records - Tune model parameters and pre/post-process data to optimize matching accuracy and reliability.	New York, NY <i>January 2025 - Present</i>
DYNATA, Global Research and Data Science Center of Excellence Research Analyst - Designed survey materials and applied significance testing, weighting, regression models to understand the impact of branded advertising on consumer sentiment. - Consulted with clients to meet research needs, explained research methodologies, and gave reporting presentations for audiences with wide-ranging statistical knowledge.	Seattle, WA <i>November 2021 – May 2024</i>

SELECTED PROJECTS

Evaluating RapidRide Bus Reliability Using Bayesian Additive Regression Trees <i>Master's Thesis, Quantitative Methods in the Social Sciences</i> - Applied Bayesian Additive Regression Trees and hierarchical modeling in R for causal estimation of average treatment effect of RapidRide bus upgrades on reliability in Seattle, WA. - Used AWS Lambda to automate General Transit Feed Specification API calls and data storage, created a pipeline in Python to a locally hosted SQL database, used Google Cloud for model deployment. - Applied spatial data management to clip routes to stops and get weighted traffic/demographic information by route shape. - 3rd Place, GSAS SynThesis Competition, 2025	<i>Spring 2025</i>
Spatio-Temporal Modeling of NYC Collision Data for Causal Inference - Modeled the impact of Congestion Pricing on census block group-level vehicle collision counts using R and Stan - Implemented spatial autoregression (ICAR) and time series model components, along with Difference-in-Difference term, to correctly account for variance in outcome variable within the causal framework. - Created a suite of data visualizations and posted three blog posts on personal github.io website.	<i>Summer 2025</i>
Censorship in Modern America - Used Python and Streamlit to create webpage with custom, interactive, and visually pleasing data visualizations to explore what censorship looks like in modern America. - Used GitHub for version control and collaboration within a three-person team.	<i>Spring 2025</i>
Branded Resale Project - Undergraduate research project with Dr. Catherine Armstrong Soule and Dr. Sara Hanson investigating consumer behavior impacts of secondhand sales by traditional retailers. - Presented at the Behavioral Insights into Business for Social Good (2024) and Annual Society for Consumer Psychology (2022) conferences.	<i>2021 - 2024</i>

ADDITIONAL SKILLS

Applied regression modeling, cross-validation, model selection, multilevel regression and post-stratification, data visualization (R and Python), GitHub, Stan, dataset creation