Adam Visokay

Seattle, WA avisokay[at]uw[dot]edu

Website: avisokay.github.io github.com/avisokay linkedin.com/in/avisokay

Interdisciplinary researcher with expertise in computational social science, combining Sociology and Economics perspectives to study technological impacts on research and society. Experienced in NLP, language models, and empirical research methods to analyze AI's effects across economic, social, and health domains. Passionate about ensuring AI systems are reliable, interpretable, and aligned with societal values.

EDUCATION

Ph.D. in Sociology, University of Washington, Seattle, WA, USA.	2023 — present
M.A. in Sociology, Chair: Professor Tyler H. McCormick	2024
M.A. in Economics, Syracyse University, Syracuse NY, USA	2017
B.A. in Economics & in History, University of Virginia, Charlottesville, VA, USA	2016

SELECT PUBLICATIONS

"From Narratives to Numbers: Valid Inference Using Language Model Predictions from Verbal Autopsy Narratives" S Fan*, **Adam Visokay***, K Hoffman, S Salerno, L Liu, J Leek, T McCormick. [link]

COLM 2024

"GPT Deciphering Fedspeak: Quantifying Dissent Among Hawks and Doves" D Peskoff, **Adam Visokay**, S Schulhoff, B Wachspress, A Blinder, B Stewart. [link]

EMNLP 2023

EXPERIENCE

Insights Contributor: Research & Development at Trustible.Al Graduate Research Assistant, University of Washington

2025 — present 2024 — present

• Led mixed-methods research combining large-scale web scraping with geospatial analysis for the Seattle Housing Authority

NLP Analyst, Washington State Center for Court Research

2023 - 2024

- Designed and implemented NLP pipeline to analyze court text records, identifying systemic patterns in fine distribution
- Conducted socioeconomic impact analysis of court fines across different demographic groups and translated technical findings into policy recommendations for more equitable court practices

Pre-Doctoral Research Assistant, University of Washington

2021 - 2023

- Conducted empirical research on network effects and information diffusion using computational methods
- Developed novel approaches for estimating network features from aggregated relational data
- Migrated STATA code-base to R and implemented simulations to optimize network-based survey sampling

Post-Baccalaureate Research Assistant, Sciences Po

Summer 2021

- Built and maintained ETL pipeline for digital museum artifacts (>500k observations)
- Developed BERT entity matching system to classify artifacts by geographic, temporal, and technological dimensions

INVITED TALKS

UW eScience Institute, Data Science Seminar	12 Nov 2024
UW CSDE, Computational Demography Working Group	06 Nov 2024
Fred Hutchinson Cancer Center, Deep Learning Affinity Group	05 Nov 2024
US Census Bureau xD, Intersection of ML and Social Science Series	10 July 2024

TEACHING

University of Washington

2023 — present

• Graduate Student: Math Camp, Center for Statistics and the Social Sciences

Summer 2024

• Undergraduate: Survey of Sociology (110), Statistical Concepts and Methods for the Social Sciences SOC (221)

SKILLS

Languages	Python; R;	networkx, NLTK, spaCy, bs4, PyTorch, tensorflow, sklearn IPD, shiny, torch, igraph, bayes{Life;Pop;TFR;MIG}
Quantitative Research Other	Inference on predicted data (IPD), NLP, DL (RNN & LSTM), probabilistic modeling (MCMC, LDA, BHM) Git, ŁTĘX, MarkDown, Azure, PostgreSQL, Jupyter, Apache Airflow, Docker	

ACTIVITIES

Home cooking, baking sourdough, pickle ball, camping and running (my best mile time is 4:02)