Stephanie Zhang

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Education

University of California: Los Angeles, Los Angeles, CA (2023 – Present) PhD, Sociology

University of California: Los Angeles, Los Angeles, CA (2023 – 2025) MA, Sociology

• Committee: Hannah Landecker, Omar Lizardo

University of Virginia, Charlottesville, VA (2019 – 2023)

B.A, Mathematics (Probability/Statistics) & Sociology, Highest Distinction

Thesis (Sociology): Twitter Dreams of AI: Understanding Futurity Through Sentence Embeddings

Research Interests

Computational Sociology, Science and Technology Studies

Papers

Technical Reports

Salvo J, Shipp S, **Zhang S**. Building a Case Study of Domestic Migration and the Curated Data TR# 2022-027 - Essential Elements, Technical Report BI 2022-027. [Print]. Proceedings of the Biocomplexity Institute, University of Virginia; 2022 April. https://doi.org/10.18130/bcwa-gt69

Salvo J, Shipp S, **Zhang S**. Defining the Role of Gig Employment in the Post-Pandemic World of Work, Technical Report BI 2022-026. Proceedings of the Biocomplexity Institute, University of Virginia; 2022. https://doi.org/10.18130/wkx0-4y46

Shipp S, Salvo J, **Zhang S**. Understanding the State of Nursing Homes and Residential Care Facilities - A Use Case to Support the Development of the Curated Data Enterprise. Technical Report 2022-028. Proceedings of the Biocomplexity Institute, University of Virginia; 2022. https://doi.org/10.18130/5d6x-f676

In Preparation

Zhang, S. Twitter Dreams of AI: Understanding AI Futurity Through Sentence Embeddings. [Revise and Resubmit at Information, Communication and Society] WP: https://doi.org/10.31235/osf.io/n3g5m

Pojman, E. M.*, Mwedzi, D.*, Olaya Bucaro, O.*, **Zhang, S.***, Chong, M., Alexander, M., Alburez-Gutierrez, D., Leaving for life: Using online crowd-sourced genealogies to estimate the migrant mortality advantage for the United Kingdom and Ireland. [Under Review at Population Research and Policy Review] WP: https://dx.doi.org/10.4054/MPIDR-WP-2023-050

* Denotes equal contribution

Honors/Awards

- University of Virginia Sociology, Best Distinguished Major Thesis Award, (2023)
- University of Virginia, Echols Scholar; Top 5% of incoming students in the College of Arts and Sciences (2019)

Grants

- University of California: Los Angeles, Graduate Summer Research Mentorship Fellowship, 2025 (\$6,000)
- University of California: Los Angeles, Graduate Research Mentorship Fellowship, 2024-2025 (\$20,000)
- University of California: Los Angeles, Graduate Summer Research Mentorship Fellowship, 2024 (\$6,000)
- University of Virginia, Ingrassia Family Research Grant for Echols Scholars, 2023 (\$1,125)
- University of Virginia, College of Arts and Sciences Small Research and Travel Grants, 2023 (\$779)

Talks

• The American Community Survey and Administrative Data, MPIDR Incubator Tutorial Series (July, 2023)

Presentations

- Zhang, S. *Derailed: The Collapse of Pacific Electric (1911 1961).* 2025 International Network for Social Network Analysis Sunbelt Conference, Paris, France (June, 2025)
- Zhang, S. Twitter Dreams of AI: Understanding AI Futurity Through Sentence Embeddings. 2024 Annual Sociological Association Annual Meeting, Montreal, Canada [Oral Presentation] (August, 2024)
- Pojman, E. M., Mwedzi, D., Olaya Bucaro, O., Zhang, S., Chong, M., Alexander, M., Alburez-Gutierrez, D.,
 Leaving for life: Using online crowd-sourced genealogies to estimate the migrant mortality advantage for the United Kingdom and Ireland. European Population Council Meeting 2024, Edinburgh, UK [Presented by O.O.B]
- Pojman, E. M., Mwedzi, D., Olaya Bucaro, O., Zhang, S., Chong, M., Alexander, M., Alburez-Gutierrez, D.,
 Leaving for life: Using online crowd-sourced genealogies to estimate the migrant mortality advantage for the United Kingdom and Ireland. 2024 Annual Meeting of the Population Association of America, Columbus, Ohio [Presented by D.M]
- Zhang, S. Twitter Dreams of AI: Understanding Futurity Through Sentence Embeddings, Echols Research Symposium, University of Virginia, Charlottesville, Virginia [Oral Presentation] (April, 2023)
- Zhang, S. Classifying and Measuring Open Source Software Projects on GitHub, Data Science for the Public Good Symposium, Biocomplexity Institute [Virtual Poster Presentation] (August, 2021)

Research Experience

Visiting Researcher, Max Planck Institute for Demographic Research (2023)

- Part of the Population and Social Data Science Summer Incubator Program
- Affiliated with the Kinship Inequalities Research Group and used FamiLinx data to examine migration and mortality (Supervisor: Dr. Diego Alburez-Gutierrez)

Research Fellow, UVA Biocomplexity Institute: Social and Decision Analytics Division (2021 - 2023)

- December 2021-May 2023: Worked on case studies regarding nursing homes, gig economy, migration and the undercount of young children as part of a project spearheading use of administrative data in the 2030 Census (Supervisors: Drs. Joseph Salvo and Stephanie Shipp)
- August 2021-December 2021: Worked on translating a term matching approach in the development of an R
 package (tidyorgs) designed to classify GitHub users into sectors based on location, email domain and
 institutional affiliations. (Supervisor: Dr. Brandon Kramer)

Intern, Data Science for Public Good Young Scholars, UVA Biocomplexity Institute (2021)

- Received training on data science in R and Python, research methods and ethics, data visualization and techniques such as topic modeling, and network analysis for the following projects:
 - o Classifying and Measuring Open Source Software Projects on GitHub
 - o Manpower Planning using Skill Data

 Utilized administrative data from Albemarle County Department of Social Services and American Community Survey Data to study racial disparities at different stages of the child welfare referral process. (Supervisor: Dr. Michele Claibourn)

Teaching Experience

Teaching Assistant: Soc 180D: Mass Incarceration and Social Inequality (Spring 2025)

• Instructor: Dr. Naomi Sugie [Sociology, UCLA]

Grader: SocGen 180: Science and Technology Studies through Feminist Framework (Fall 2024)

• Instructor: Dr. Rachel Vaughn [Institute of Society and Genetics, UCLA]

Coach, Charlottesville Debate League (September 2019-May 2023)

• Taught middle and high school students public speaking skills, speech and debate basics and lead research and discussion of current events

High School Debate Chair, Charlottesville Debate League (January 2021-December 2022)

- Coordinated outreach, curriculum, teaching and tournament participation across multiple high school debate programs in the Charlottesville/Albemarle County area
- Managed a committee of 4-6 other students to organize outreach efforts, teacher feedback surveys, sponsor contact and curriculum development for individual school

Non-Academic Experience

Data Science Intern, MITRE (2022)

- Supported the Response Geospatial Office within Federal Emergency Management Agency (FEMA) in the development of a new Disaster Analytical Platform based on historical storm data and damage assessments
- Utilized OpenFEMA datasets and CDC Social Vulnerability Index measures in a model based on Monte Carlo and Bootstrapping simulation in Python to predict county-level emergency, food and shelter needs

Professional Service

Internal

Social Chair, Sociology Graduate Student Association (2024-2025)

Student Organizer, Computational Sociology Working Group (2024-2025)

Technical Skills

Coding Languages: R, Python

Datasets: Familinx, American Community Survey Other: LaTeX (Overleaf), Version Control (git)