Susan (Su) Burtner

About Me

I currently serve as the Director of Quantitative Research at the Center for Neighborhood Engaged Research and Science (CORNERS), a research center focused on understanding and preventing gun violence at Northwestern University. With over 9 years of research experience, 2 at the leadership level, I am passionate about advancing the field of violence prevention and supporting the growth of safe and healthy communities.

Education

PhD, Geography University of California, Santa Barbara (UCSB)

03/2023

- Dissertation: Network and computational approaches for measuring human interaction
- Emphasis: Information, technology, and society

Master's, Urban Spatial Analytics University of Pennsylvania

05/2015

• Concentration: Transportation planning

BA, Operations Research and Management Science University of California, Berkeley

05/2014

Professional Experience

Director of Quantitative Research *CORNERS, Northwestern University*

Evanston, IL 11/2022 - present

- Supervise 6 data analysts and 1 database systems engineer, and support 20+ staff members and students across 10 research and evaluation projects to measure the impact of gun violence prevention programs
- Develop and guide quantitative research, including social network analyses, hot spot analyses, mixture modeling, and other advanced statistical modeling using R and Python programming languages
- Oversee data infrastructure, ETL processes, and analytical protocols, including maintaining a Google Cloud Platform, GitHub organization account, and systematic code reviews, to ensure accurate and secure analysis of sensitive data

Research Assistant UCSB

Santa Barbara, CA 06/2021 - 01/2022

- Leveraged high performance computing and social theory to examine residential sorting and political partisanship for over 4 million registered voters in Los Angeles and Orange Counties
- Disentangled the methodological impact of spatial and social definitions to examine their impact on the measurement of political homophily

Research Assistant What Every1 Says Project

Santa Barbara, CA 11/2018 - 12/2020

- Analyzed topic models, created word embeddings, and generated visuals for hundreds of thousands of unstructured American media sources to assess public discourse of the humanities
- Drew novel connections between social groups and their portrayal in the media by examining word use patterns around identity markers such as race, gender, sexuality, etc.

Research Associate Oak Ridge National Laboratory

Knoxville, TN 09/2015 - 08/2017

- Collected and harmonized census and other administrative survey data to create a spatially enabled database of global building information for use in spatial analyses by other national laboratory research teams
- Contributed machine learning annotation, training, and technical documentation to support federal mapping efforts

Teaching Experience

Instructor UCSB Santa Barbara, CA

• GEOG 172: Intermediate Geographic Information Analysis

Summer 2020

Teaching	Assistant	(TA	UCSB
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• GEOG 500: Teaching Assistant Training (Department Lead TA)

Fall 2021

Santa Barbara, CA

• GEOG 190: Location Theory and Modeling

Spring 2021

• GEOG 191: Introduction to Optimization Methods for Geographic Problems

Winter 2021

• GEOG W12: Maps and Spatial Reasoning

Fall 2020

• GEOG 109: Economic Geography

Spring 2020

• GEOG 176B: Technical Issues in Geographic Information Systems

Winter 2022, Winter 2020

• GEOG 172: Intermediate Geographic Information Analysis

Fall 2019

Certificates & Workshops UCSB

Lead TA Institute

Santa Barbara, CA

• Community of Practice: Course Design for Equity

Winter 2022, Fall 2021

Summer Teaching Institute for Associates

Summer 2021 Summer 2020

Publications & Presentations

Ross, M., **Burtner, S.**, & Papachristos, A. (2025). Characterizing CVI street outreach participants and service dosage: Implications for measurement and evaluation. *Inquiry*.

Murray, A. T., & **Burtner**, **S**. (2023). Physical distancing as an integral component of pandemic response. *Letters in spatial and resource sciences*, 16(1), 8.

Burtner, S., & Murray, A. T. (2022). COVID-19 and minimizing micro-spatial interactions. *ACM Transactions on Spatial Algorithms and Systems (TSAS)*, 8(3), 1–17.

Burtner, S., & Murray, A. T. (2021). Urban mobility and segregation examined through networked travel activity. In *Handbook of Cities and Networks* (pp. 331–349). Edward Elgar Publishing.

Murray, A. T., Xu, J., Baik, J., **Burtner, S.**, Cho, S., Noi, E., ... Zhou, E. (2020). Overview of contributions in geographical analysis: Waldo Tobler. *Geographical Analysis*, *52*(4), 480–493.

Publications in Review

Bagley, R., Voigt, R., **Burtner, S.**, & Papachristos, A. (2025). Quantifying racial disparities in media representations of gun violence at scale. *PNAS*.

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Invited Talks

Burtner, S. (2024, May 02). Beyond research: Understanding and addressing gun violence with a data-informed and community-engaged approach. The Higher Education Cloud Forum. Palo Alto, California.

Burtner, S. (2020, December 3). *Networks as tools for measuring interaction and complexity.* Center for Spatial Studies at UCSB. Virtual.

Selected Conference Proceedings

Burtner, S., & Anderson, N. (2025, April 09). The state of co-offending networks in Chicago in the wake of COVID-19: Implications for gun violence prevention. Society for Advancement of Violence and Injury Research. New York City, NY.

Burtner, S., Wright, D., & Ross, M. (2023, November 03). Evaluating impact: Applications and challenges of quasi-experimental research designs for assessing the effect of street outreach on reducing gun violence. National Research Conference for the Prevention of Firearm-Related Harms. Chicago, Illinois.

Burtner, S., Cho, S., Noi, E., & Xu, J. (2021, December 13). *Spatial optimization for planning and decision-making*. Spatial Data Science Symposium. Virtual.

Burtner, S., & Murray, A. (2020, November 9). COVID-19 and minimizing spatial interactions in micro-spatial environments. Annual North American Meetings of the Regional Science Association International. Virtual.

Burtner, S., & Moehl, J. (2017, April 5). Generating building exterior wall material estimates using Google Street View imagery. American Association of Geographers Annual Meeting. Boston, Massachusetts.

Honors & Awards

• Excellence in Teaching Award, UCSB, Graduate Student Association	2022
• David S. Simonett Memorial Award, UCSB, Department of Geography	2022
• Jack and Laura Dangermond Fellowship, UCSB, Department of Geography	2022
• Excellence in Service Award, UCSB, Department of Geography	2021
• Graduate Student Minigrant, Multidisciplinary Research on COVID-19 and its Impacts, UCSB	2020
Best Use of Google Cloud Platform, Womxn-Hacks	2019
• Finalist, SAP and Esri Spatial Hackathon, Esri Developer Summit	2018
• Network Science and Big Data Fellowship, National Science Foundation	2017
• Robert and Susan Heidenberg Scholarship, University of Pennsylvania	2014
• Frank H. and Eva B. Buck Foundation Scholarship	2010
National Merit Scholarship	2010
UC Berkeley's Regents' and Chancellor's Scholarship	2010
Elk Grove Regional Foundation Scholarship	2010

Service

Department/University

• Mentor: Graduate Scholars Program, UCSB

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• Member: Equity, Diversity, and Inclusion Working Group, UCSB, Department of Geography	2021 - 2022
Member: Placemaking Initiative, UCSB	2020 - 2021
• Graduate Student Leader: Women in Geographical Sciences, UCSB, Department of Geography	2019 - 2021
• Graduate Student Representative: Urban Inequality and Health Disparities Search Committee, UCSB	2018 - 2019

2021 - 2022

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Community	
 Presenter: Mikva Challenge's Safety and Justice Council 	2024
Mentor: Buck Scholars Association	2020 - 2022
Mentor: Science Research Program, Laguna Blanca School	2019 - 2020

Journal Peer Review

- Injury Prevention
- Transactions in GIS
- Applied Spatial Analysis and Policy

Skills

- Data analysis and visualization: R, Python, ArcGIS, Leaflet, JavaScript, HTML, CSS
- Data engineering and management: SQL, PostgreSQL, BigQuery, Git/GitHub, LaTeX
- Research and project management: Grant writing, project management tools (Asana, MOCHA)
- Soft skills: Egalitarian leadership style, empathetic listener, process-oriented