# Susan (Su) Burtner

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#### Education

PhD, Geography

June 2022 (expected)

- University of California, Santa Barbara
- Dissertation: "Network and AI approaches for measuring spatial interaction and movement"

## Master's, Urban Spatial Analytics

May 2015

- University of Pennsylvania
- Concentration: Transportation planning

# BA, Operations Research and Management Science

May 2014

• University of California, Berkeley

#### Research Interests

spatial data science, spatial optimization, geographic information science, network science, artificial intelligence, machine learning, natural language processing, urban planning, digital humanities

# Research and Work Experience

Research Assistant

June 2021 – April 2022

• P.I.: Professor Clayton Nall

University of California, Santa Barbara

o Leverage big data techniques to replicate and extend study that imputes individuals' political party, determines their K-nearest neighbors, and calculates measures of partisan voting exposure / segregation for millions of voters

Research Assistant

September 2018 – December 2020

What Every1 Says Project (P.I.: Professor Alan Liu)

University of California, Santa Barbara

- o Sponsor: Andrew W. Mellon Foundation
- o Analyzed topic models, created word embeddings, and generated visuals for hundreds of thousands of American media sources to assess public discourse of the humanities

### **Graduate Student Researcher**

June 2018 - September 2018

Qatar Transportation Master Plan, GeoTrans Lab

University of California, Santa Barbara

o Compiled Qatar travel information into individual logs, identified temporal gaps in recorded travel activity, and assisted in data preparation for agent-based modeling

#### Research Associate

September 2015 - August 2017

Oak Ridge National Laboratory

Knoxville, Tennessee

 Collected and harmonized census and other administrative survey data to create a spatially enabled database of global building information and aided in machine learning annotation and training to support governmental mapping efforts

# Aviation Planning Intern

June 2015 – September 2015

AECOM

Philadelphia, Pennsylvania

 Analyzed runway / taxiway geometries to identify patterns in aircraft incursions, modeled airport layouts to optimize passenger flow, and examined airport access within the state of Virginia to better understand coverage and future demand on the state's aviation system

# **Teaching Experience**

### Instructor

• University of California, Santa Barbara, Department of Geography

o GEOG 172: Intermediate Geographic Information Analysis

(Summer 2020)

# **Teaching Assistant**

University of California, Santa Barbara, Department of Geography

o GEOG 500: Teaching Assistant Training (Department Lead TA) (Fall 2021)

o GEOG 190: Location Theory and Modeling

(Spring 2021) o GEOG 191: Intro. to Optimization Methods for Geographic Problems (Winter 2021)

o GEOG W12: Maps and Spatial Reasoning

(Fall 2020)

o GEOG 109: Economic Geography

(Spring 2020)

o GEOG 176B: Technical Issues in GIS

(Winter 2020, Winter 2022)

o GEOG 172: Intermediate Geographic Information Analysis

(Fall 2019)

# Certificates and Workshops

• University of California, Santa Barbara, Center for Innovative Teaching, Research, and Learning

o Community of Practice: Course Design for Equity

(Fall 2021, Winter 2022)

University of California, Santa Barbara, Instructional Development

o Lead TA Institute

(Summer 2021)

o Summer Teaching Institute for Associates

(Summer 2020)

## Honors and Awards

2021	Excellence in Service Award, University of California, Santa Barbara, Department of Geography
2020	Graduate Student Minigrant, Multidisciplinary Research on COVID-19 and its Impacts, University of California, Santa Barbara
2019	Best Use of Google Cloud Platform, Womxn-Hacks, University of California, Santa Barbara
2017 – 2019	Network Science and Big Data Fellowship, University of California, Santa Barbara (Sponsor: National Science Foundation)
2018	Finalist, SAP and Esri Spatial Hackathon, Esri Developer Summit
2014 – 2015	Robert and Susan Heidenberg Scholarship, University of Pennsylvania
2014 – 2015	Frank H. and Eva B. Buck Foundation Scholarship, University of Pennsylvania

### **Publications**

2022	Burtner, S. and A.T. Murray. "COVID-19 and minimizing micro-spatial interactions." <i>ACM Transactions on Spatial Algorithms and Systems</i> . Volume 8, Issue 3: 1–17.
2021	Burtner, S. and A.T. Murray. "Urban mobility and segregation examined through networked travel activity." In <i>Handbook of Cities and Networks</i> , edited by Z. Neal and C. Rozenblat, 331-349 (Edward Elgar Publishing).
2020	Murray, A.T., J. Xu, J. Baik, S. Burtner, S. Cho, E. Noi, B.A. Pludow, and E. Zhou. "Overview of contributions in Geographical Analysis: Waldo Tobler." <i>Geographical Analysis</i> . Volume 52, Issue 4: 480-493.

#### Presentations

- Burtner, S. "Extracting summaries of movement from text." American Association of Geographers Annual Meeting (virtual), February 25-March 1, 2022.
- Burtner, S., S. Cho, and J. Xu. "Spatial optimization for planning and decision-making." Spatial Data Science Symposium (virtual), December 13-14, 2021.
- Burtner, S. and A.T. Murray. "Spatial movement in natural language expressions." American Association of Geographers Annual Meeting (virtual), April 7-11, 2021.
- Burtner, S. "Networks as tools for measuring interaction and complexity." Spatial Data Science Hangout (virtual), December 3, 2020.
- Burtner, S. and A.T. Murray. "COVID-19 and minimizing spatial interactions in micro-spatial environments." Annual North American Meetings of the Regional Science Association International (virtual), November 9-13, 2020.
- Burtner, S. and A.T. Murray. "Making the neighborhood: Using spatial clustering of travel activity to inform neighborhood delineations." Annual North American Meetings of the Regional Science Association International. Pittsburgh, Pennsylvania, November 13-16, 2019.
- Burtner, S. "Improving harmonization of geographic data labels through word embeddings." American Association of Geographers Annual Meeting. New Orleans, Louisiana, April 10-15, 2018.
- Burtner, S. "Generating building exterior wall material estimates using Google Street View imagery." American Association of Geographers Annual Meeting. Boston, Massachusetts, April 4-9, 2017.

### **Professional Affiliations**

Association of American Geographers North American Regional Science Council

## Service

•	Mentor, Graduate Scholars Program, University of California, Santa Barbara (UCSB)	2021 – 2022
•	Mentor, Graduate Peer Mentoring Program, UCSB Dept. of Geography	2021 – 2022
•	Member, Equity, Diversity and Inclusion Working Group, UCSB Dept. of Geography	2020 - 2022
•	Mentor, Buck Scholars Association	2020 - 2022
•	Member, Placemaking Initiative, University of California	2020 - 2021
•	Graduate Student Leader, Women in Geographical Sciences, UCSB Dept. of Geography	2019 – 2021
•	Mentor, Science Research Program, Laguna Blanca School	2019 – 2020
•	Graduate Student Representative, Urban Inequality and Health Disparities Search	2018 – 2019
	Committee, UCSB Dept. of Geography	

#### Journal Peer Review

Transactions in GIS Applied Spatial Analysis and Policy

### **Technical Skills**

- Data analysis: R / RStudio, Python / Jupyter notebooks, SQL / PostgreSQL, MATLAB, Xpress
- Mapping and visualization: ArcGIS Pro, Leaflet, JavaScript / HTML / CSS
- Other: Unix / Linux, GitHub, LaTeX