

C.J. GABBE

Santa Clara University
Department of Environmental Studies and Sciences
500 El Camino Real
Santa Clara, California 95053

(408) 551-3618
cgabbe@scu.edu
www.cjgabbe.com

ACADEMIC APPOINTMENTS

Santa Clara University

Department of Environmental Studies and Sciences
Associate Professor
Assistant Professor

Sept. 2021-present
Sept. 2016-Aug. 2021

Office of the Provost

Director, Undergraduate Core Curriculum

Aug. 2024-present

ADDITIONAL RESEARCH AFFILIATIONS

University of California, Los Angeles

Faculty Affiliate, UCLA Luskin Center for Innovation
Visiting Scholar (sabbatical year), UCLA Luskin Center for Innovation

Sept. 2017-present
Sept. 2022-August 2023

San Jose State University

Faculty Associate, Spatial Analytics and Visualization Institute (SAVi)

Feb. 2022-present

EDUCATION

University of California, Los Angeles

Ph.D. in Urban Planning

2016

University of Washington

Master of Urban Planning

2006

University of Oregon

B.S. in Planning, Public Policy, and Management

2001

PUBLICATIONS

Refereed journal articles

- Gabbe, C. J., & Chang, J. (accepted). Climate adaptation and people experiencing homelessness: Evaluating cross-sectoral and inter-jurisdictional collaborations to reduce extreme heat vulnerability. *Journal of Urban Affairs*.
- Kaur, P., Gabbe, C. J., Saxton, K., Lattanner, M., & Chang, J. (accepted). Homeless encampment closures before and after *City of Grants Pass v Johnson*. *American Journal of Public Health*.
- Gabbe, C. J., Anderson, R., & Miranda, V. (2026). The drivers of planning and development in flood-prone areas: A case study of Santa Cruz, California. *Journal of Flood Risk Management*. Advance online publication.
- Gabbe, C. J., Pierce, G., Barnett, M. J., & Hughes, S. (2025). The multiple drivers of thermal disparities in US manufactured housing. *Urban Studies*. Advance online publication.
- Pierce, G., Gabbe, C. J., Dunlap, L., Detwiler, B., Garcia, P. U., Hagen, H., & Schmidt, K. (2025). Planning for heat beyond the big city: Comparing smaller cities' heat activities, opportunities, and constraints in California. *Local Environment*, 30(11).
- Gabbe, C. J., & Pierce, G. (2024). The roles of housing and household characteristics in U.S. residential heat risk. *Urban Findings*.
- Keith, L., Gabbe, C. J., & Schmidt, E. (2023). Urban heat governance: Examining the role of urban planning. *Journal of Environmental Policy & Planning*, 25(5), 1-21.
- Gabbe, C. J., Chang, J., Kamson, M., & Seo, E. (2023). Reducing heat risk for people experiencing unsheltered homelessness. *International Journal of Disaster Risk Reduction*, 96(1).
- Gabbe, C. J., Mallen, E., & Varni, A. (2022). Housing and urban heat: Assessing risk disparities. *Housing Policy Debate*, 33(5), 1078-1099.
- Pierce, G., Gabbe, C. J., & Rosser, A. (2022). Manufactured housing residents face outsized exposure to heat and fire hazards: Evidence from California. *Natural Hazards Review*, 23(3), 1-11.
- Gabbe, C. J., Pierce, G., Petermann, E., & Marecek, A. (2021). Why and how do cities plan for extreme heat? *Journal of Planning Education and Research*, 44(3), 1316-1330.
- Gabbe, C. J., & Kahn, M. E. (2021). Housing supply and local political influence. *Journal of Urban Affairs*, 45(5), 942–957.
- Gabbe, C. J., Kevane, M., & Sundstrom, W. (2021). The effects of an “urban village” planning and zoning strategy in San Jose, California. *Regional Science and Urban Economics*, 88, 103648.

- Gabbe, C. J., Manville, M., & Osman, T. (2021). The opportunity cost of parking requirements: Would Silicon Valley be richer if its parking requirements were lower? *Journal of Transport and Land Use*, 14(1), 277–301.
- Gabbe, C. J., & Pierce, G. (2020). Extreme heat vulnerability of subsidized housing residents in California. *Housing Policy Debate*, 30(5), 843–860.
- Gabbe, C. J., Pierce, G., & Clowers, G. (2020). Parking policy: The effects of residential minimum parking requirements in Seattle. *Land Use Policy*, 91.
- Gabbe, C. J., Pierce, G., & Oxlaj, E. (2020). Subsidized households and wildfire hazards in California. *Environmental Management*, 66(5), 873-883.
- Gabbe, C. J., (2019). Changing residential land use regulations to address high housing prices: Evidence from Los Angeles. *Journal of the American Planning Association*, 85(2), 152-168.
- Gabbe, C. J. (2019). Local regulatory responses during a regional housing shortage: An analysis of rezonings in Silicon Valley. *Land Use Policy*, 80, 79–87.
- Gabbe, C. J., Oxlaj, E., & Wang, J. (2019). New housing development and near-roadway air pollution: Assessing risks and mitigation policies in San Jose, California. *Journal of Transport and Health*, 13, 78-89.
- Gabbe, C. J. (2018). How do developers respond to land use regulations? An analysis of new housing in Los Angeles. *Housing Policy Debate*, 28(3), 411–427.
- Gabbe, C. J. (2018). Residential zoning and near-roadway air pollution: An analysis of Los Angeles. *Sustainable Cities and Society*, 42, 611–621.
- Pierce, G., Gabbe, C. J., & Gonzalez, S. R. (2018). Improperly-zoned, spatially-marginalized, and poorly-served? An analysis of mobile home parks in Los Angeles County. *Land Use Policy*, 76, 178–185.
- Gabbe, C. J. (2017). Why are regulations changed? A parcel analysis of upzoning in Los Angeles. *Journal of Planning Education and Research*, 38(3), 289–300.
- Gabbe, C. J., & Pierce, G. (2017). Hidden costs and deadweight losses: Bundled parking and residential rents in the metropolitan United States. *Housing Policy Debate*, 27(2), 219–229.
- Lens, M. C., & Gabbe, C. J. (2017). Employment proximity and outcomes for Moving to Opportunity families. *Journal of Urban Affairs*, 39(4), 671-691.
- Gabbe, C. J. (2015). Looking through the lens of size: Land use regulations and micro-apartments in San Francisco. *Cityscape*, 17(2).

Conference papers/presentations

- Gabbe, C. J., Pierce, G., & de Guzman, E. (2025). Residential heat exposure and health: Evidence from the American Housing Survey. Association of Collegiate Schools of Planning conference, Minneapolis, MN.
- Gabbe, C. J. (2025). Urban heat mitigation and management from a planning perspective. Association of Collegiate Schools of Planning conference, Minneapolis, MN. (roundtable format)
- Gabbe, C. J., Anderson, R., & Miranda, V. (2024). What drives housing development in flood-prone areas? Assessing public and private sector roles. Urban Affairs Association conference, New York, NY.
- Gabbe, C. J., Anderson, R., & Miranda, V. (2023). Housing and flood hazards: Examining the “safe development paradox” in a broader context. Association of Collegiate Schools of Planning conference, Chicago, IL.
- Gabbe, C. J. (2023). Planning for extreme heat roundtable: A conversation on urban heat adaptation, governance, and equity. Association of Collegiate Schools of Planning conference, Chicago, IL. (roundtable format)
- Gabbe, C. J. & Pierce, G. (2022). Reducing heat vulnerability in affordable and manufactured housing: Policy innovations, motivations, and barriers. Association of Collegiate Schools of Planning conference, Toronto, ON (Canada).
- Gabbe, C. J., & Chang, J. (2022). Heat risk and Silicon Valley’s unhoused residents. Urban Affairs Association conference, Washington, DC.
- Gabbe, C. J., Mallen, E., & Varni, A. (2021). Housing and urban heat: Exposure and adaptation in San Jose, California. Association of Collegiate Schools of Planning conference. (virtual)
- Keith, L., Gabbe, C. J., & Schmidt, E. (2021). Assessing urban heat planning and governance across the United States. Association of Collegiate Schools of Planning conference. (virtual)
- Gabbe, C. J., Pierce, G., Petermann, E., & Marecek, A. (2020). Why and how do cities plan for extreme heat? Association of Collegiate Schools of Planning conference. (virtual)
- Gabbe, C. J., Manville, M., & Osman, T. (2020). Parking and economic productivity: Would Silicon Valley be richer if its parking requirements were lower? Transportation Research Board Annual Meeting, Washington, DC. (poster)
- Gabbe, C. J., & Pierce, G. (2019). Extreme heat vulnerability for subsidized housing residents in California. Association of Collegiate Schools of Planning conference, Greenville, SC.

- Gabbe, C. J., & Kahn, M. (2019). Housing supply and local political influence. Urban Affairs Association conference, Los Angeles, CA.
- Gabbe, C. J., Oxlaj, E., & Wang, J. (2018). New housing development and near-roadway air pollution: Assessing risks and mitigation policies in San Jose, California. Association of Collegiate Schools of Planning conference, Buffalo, NY.
- Gabbe, C. J., Oxlaj, E., & Wang, J. (2018). New housing development and near-roadway air pollution: Assessing risks and mitigation policies in San Jose, California. Presented at the American Public Health Association Annual Meeting, San Diego, CA.
- Chang, J.S., Ronquillo, T., Gabbe, C.J., & Jorden, M. (2018). Impact of community policies on health-mapping homeless deaths in the Bay Area. Presented at the American Public Health Association Annual Meeting, San Diego, CA.
- Gabbe, C. J., (2017). Municipal responses to a housing affordability crisis: An analysis of zoning changes in Silicon Valley. Presented at the Association of Collegiate Schools of Planning conference, Denver, CO.
- Gabbe, C. J., (2017). Residential zoning and near-roadway air pollution: An analysis of Los Angeles. Presented at the Urban Affairs Association conference, Minneapolis, MN.
- Gabbe, C. J., (2016). Do regulations constrain housing production? An analysis of development in Los Angeles. Presented at the Association of Collegiate Schools of Planning conference, Portland, OR.
- Gabbe, C. J., Pierce, G., & Crane, R. (2015). The high cost of garage space: Off-street parking and residential rents in the metropolitan United States. Presented at the Association of Collegiate Schools of Planning conference, Houston, TX.
- Lens, M. C., & Gabbe, C. J. (2014). Employment proximity and outcomes for Moving to Opportunity families. Presented at the Association of Collegiate Schools of Planning conference, Philadelphia, PA.
- Rayle, L., Chatman, D., Gabbe, C. J., Plowman, J., & Crane, R. (2014). The smart growth balance sheet: Investigating the economic costs and benefits of policies to enable densification and infill development. Presented at the Association of Collegiate Schools of Planning conference, Philadelphia, PA.
- Gabbe, C. J. (2014). Looking through the lens of size: Land use regulations and micro-apartments in San Francisco. Presented at the Urban Affairs Association conference, San Antonio, TX.
- Fregonese, J., & Gabbe, C. J. (2011). Engaging the public and communicating successfully in regional planning. Presented at the Association of Collegiate Schools of Planning conference, Salt Lake City, UT.

Book chapters, policy reports, and other publications

- Gabbe, C. J., Pierce, G., & Clowers, G. (2020). How developers respond to parking reform. *Transfers*.
- Gabbe, C. J., & Pierce, G. (2018). The high cost of bundled parking. In D. Shoup (Ed.), *Parking and the city*. New York, NY: Routledge.
- Gabbe, C. J. (2018). What are the real constraints on housing production? *UCLA Economic Letter*. Los Angeles, CA: UCLA Ziman Center for Real Estate.
- Gabbe, C. J., & Pierce, G. (2017). The hidden cost of bundled parking. *Access*, 51(Spring).
- Gabbe, C. J., & Pierce, G. (2017). Low-income renters pay a high price for parking requirements. *UCLA Economic Letter*. Los Angeles, CA: UCLA Ziman Center for Real Estate.
- Gabbe, C. J. (2017). Planning and zoning for growth: A few lessons from Los Angeles. *Planetizen*.
- Gabbe, C. J. (2016). Where residential density is allowed - and isn't - in Los Angeles: A fresh look at zoning changes. *UCLA Economic Letter*. Los Angeles, CA: UCLA Ziman Center for Real Estate.
- Chatman, D. G., Rayle, L., Gabbe, C. J., Plowman, J., Sohn, P., Crane, R., & Crane, R. (2016). *Analyzing the economic benefits and costs of smart growth*. Sacramento, CA: California Air Resources Board.
- Gabbe, C. J. (2015). A case where “renters rule”? The motivations for rental housing policy in one Southern California city. *Critical Planning Journal*.
- Holway, J., Gabbe, C. J., Hebbert, F., Lally, J., Matthews, R., & Quay, R. (2012). *Opening access to scenario planning tools*. Cambridge, MA: Lincoln Institute of Land Policy.
- Fregonese, J., & Gabbe, C. J. (2011). Engaging the public and communicating successfully in regional planning. In E. Seltzer & A. Carbonell (Eds.), *Regional planning in America*. Cambridge, MA: Lincoln Institute of Land Policy.
- Fregonese, J., & Gabbe, C. J. (2009). Envision Tomorrow: Using prototype buildings and scenario modeling to measure carbon footprint. In P.M. Condon, D. Cavens & N. Miller (Eds.), *Urban planning tools for climate change mitigation*. Cambridge, MA: Lincoln Institute of Land Policy.
- Gabbe, C. J. (2007). Portland can't wait. *The Next American City*.
- Kangasoja, J., Gabbe, C. J., Jaakola, A., Soukki, A., & Kurki, H. (2006). GIS as a strategic tool for cities: New developments in Helsinki and Portland. *Helsinki Quarterly*, 4.
- Gabbe, C. J. (2006). *Bridging the Digital Divide in Public Participation: The Roles of Infrastructure, Hardware, Software and Social Networks in Helsinki's Arabianranta and Maunula*. University of Washington, Seattle, WA.

Gabbe, C. J. (2005, May 24). Reckless laws endanger land use. *Seattle Post-Intelligencer*.

GRANTS, AWARDS, AND FELLOWSHIPS

External grants

California LCI Extreme Heat & Community Resilience Program Evaluation 2025-present
(co-PI, with Kelly Turner; total project budget: \$1,480,000)

NOAA Adaptation Sciences (AdSci) Program Research Grant 2024-present
(co-PI, with Kelly Turner; total project budget: \$299,374)

NOAA Center for Heat Resilient Communities 2024-2025
(co-lead of benefit-cost analysis core; total project budget: \$2,500,000; grant awarded through 2027, but terminated by Trump Administration in 2025)

California SGC Climate Change Research Grant 2018-2021
(co-PI, with J.R. DeShazo, Alan Barreca, Jisung Park, and Greg Pierce; total project budget: \$1,450,000)

NOAA Heat Watch Campaign Grant 2020
(PI; \$12,000 in-kind support)

UCLA Institute for Transportation Studies Research Grant 2018-2019
(consultant, with Michael Manville and Taner Osman; total project budget: \$139,669)

Internal grants (SCU)

SCU Unhoused Initiative Research Grant 2024-2025
(with Jamie Chang)

SCU Justice, Equity, Diversity, and Inclusion (JEDI) Research Grant 2022-2023
(with Ryan Anderson)

SCU Environmental Justice Research Grant 2021-2023
(with Jamie Chang)

SCU Sustainability Research Grant 2021-2022

SCU University Research Grant 2021-2022

SCU Teaching and Technology Innovation Grant 2021-2022
(with Christopher Bacon, Jessica Fernandez, and Laura Nichols)

SCU Teaching and Technology Innovation Grant <i>(with Matt Kroot, Amy Lueck, and Lee Panich)</i>	2021-2022
SCU STEM Convergence Grant <i>(with Jamie Chang and Katherine Saxton)</i>	2019-2020
SCU Faculty Summer Stipend Grant	2018
SCU CAS / DeNardo Education and Research Foundation Grant <i>(with Iris Stewart-Frey, Sonja Mackenzie, Chris Bacon, Jamie Chang, and Leslie Gray)</i>	2017-2018
SCU University Research Grant	2017-2018
Other grants, awards, and fellowships	
The John Randolph Haynes and Dora Haynes Foundation Haynes Lindley Doctoral Dissertation Fellowship	2015-2016
Lincoln Institute of Land Policy C. Lowell Harriss Dissertation Fellowship	2015-2016
UCLA Dissertation Year Fellowship	2015-2016
UCLA Ziman Center for Real Estate Howard and Irene Levine Program in Housing and Social Responsibility <i>(with Randall Crane and Greg Pierce)</i>	2014-2015
UCLA Luskin Fellowship	2014-2015
UCLA Graduate Summer Research Mentorship Grant	2014
UCLA Graduate Research Mentorship Grant	2013-2014
UCLA Affiliates Fellowship	2013-2014
Delta Sigma Phi McKee Scholarship	2013-2014
UCLA Graduate Summer Research Mentorship	2013
UCLA David and Marianna Fisher Fellowship	2012-2013
Valle Scholar to the University of Art and Design Helsinki	2005

RESEARCH POSITIONS

University of California, Los Angeles Department of Urban Planning

Graduate Student Researcher with Randall Crane and Dan Chatman	Sept. 2012-June 2015
Graduate Student Researcher with Michael Lens	Sept. 2012-June 2015
Graduate Student Researcher with Vinit Mukhija	June 2014-Sept. 2014

University of Art and Design Helsinki (now Aalto University)

Visiting Researcher	Aug.-Dec. 2005
---------------------	----------------

University of Washington Runstad Center for Real Estate Studies

Research Assistant	Oct. 2004-June 2005
--------------------	---------------------

TEACHING

Leadership

Faculty Ambassador, SCU Faculty Development	2025-present
Faculty Associate, SCU Faculty Development	2020-2025
Faculty Director, SCU Spark Seminar Program	2021-2022
Facilitator, ACUE/SCU Creating Optimal Online Learning program	2020

Award

Dr. David E. Logothetti Teaching Award	2024
--	------

Credentials

Association of College and University Educators

Completed two courses: (1) “Creating an Inclusive and Supportive Learning Environment,” and (2) “Designing Learner-Centered and Equitable Courses”	2025
Microcredential Certificate in Inclusive Teaching for Effective Learning	2022
Certificate in Effective College Instruction (yearlong program)	2019

Courses taught

Santa Clara University

ENVS 100 Urban Sustainability Senior Capstone Bridge
ENVS 101 Urban Sustainability Senior Capstone
ENVS 101A/PHSC 190 Healthy Cities Senior Capstone
ENVS 111 Mixed-Methods for Environmental Studies
ENVS 116 Introduction to GIS
ENVS 116A/PHSC 116 Introduction to GIS Health Mapping
ENVS 117 Intermediate GIS
ENVS 122/POLI 157 Environmental Politics and Policy
ENVS 128 Sustainable Urban Planning
UGST 100 Spark Seminar

Osher Lifelong Learning Institute at Santa Clara University

“Sustainable Urban Planning for the South Bay Area”

Portland Community College (Oregon)

Introduction to Portland’s Urban Planning

Teaching assistantship

University of California, Los Angeles

UP 217B | Urban Planning Comprehensive Project

INVITED TALKS, GUEST LECTURES, AND PROFESSIONAL PRESENTATIONS

“Extreme Heat and Homelessness.” Presentation to Healthy Climate New Mexico Extreme Heat Summit. April 2026.

“Reducing Heat Risk for People Experiencing Unsheltered Homelessness.” Presentation to Santa Clara County Heat and Air Quality Working Group. May 2023.

“Heat Equity Planning: Perspectives from Engaged Research and City Leaders on Partnerships to Advance Resilience for All.” Panel at UCLA Luskin School for Public Affairs. May 2023.

“Assessing Extreme Heat Vulnerability for the Unhoused in San José.” Panel at Santa Clara University Climate & Environmental Justice Conference. April 2023.

“GIS for Environmental Studies and Sciences Research.” Presentation to San Jose State University Department of Urban & Regional Planning. April 2022.

“Housing and Urban Heat.” Presentation to the UCLA Climate Adaptation Research Symposium. September 2021.

“Parking Reform: Towards a More Affordable and Sustainable San José.” Presentation to Catalyze SV. September 2021.

“Using Mixed Methods in Urban Planning Research.” Guest lecture to the University of Massachusetts Amherst Architecture and Landscape Architecture Research Methods course. Amherst, MA (via videoconference). March 2021.

“Planning for Climate Change in the Northern San Joaquin Valley.” Presentation to the Voices of the Community: Building Community-Academic Partnerships for Environmental Justice in the Northern San Joaquin Valley workshop. October 2020.

“Why and How Do Cities Plan for Extreme Heat?” Presentation to the UCLA Climate Adaptation Research Symposium. September 2020.

- “Parking Reform: Towards a More Affordable and Sustainable Santa Cruz.” Presentation to the Campaign for Sustainable Transportation and the Sierra Club of Santa Cruz. September 2020.
- “What is Silicon Valley’s Path Forward with Affordable Housing?” Participation on a panel facilitated by Santa Clara University’s University Relations. January 2020.
- “Advancing Environmental Justice through State Climate Investments.” Presentation to the California Strategic Growth Council. Sacramento, CA. November 2019.
- “Applied Spatial Analysis Techniques.” Guest lecture to the University of Oklahoma Regional and City Planning Research Methods course. Norman, OK (via videoconference). October 2019.
- “After Paradise: Ethics and the Future of Wildfires in California.” Participation on a panel facilitated by Santa Clara University’s Markkula Ethics Center. May 2019.
- “Parking and Sustainable Cities.” Presentation to the City of Santa Clara Planning Commission. Santa Clara, CA. November 2018.
- “Zoning and Housing Development Near High-Traffic Roadways.” Presentation to UC-Davis Institute of Transportation Studies. Davis, CA. April 2018.
- “Bundling Travel Behavior and Costs in Housing Decisions.” Presentation to the UCLA Lake Arrowhead Symposium on Global Climate Change, Local Growing Pains. Lake Arrowhead, CA. October 2017.
- “Placemaking New Neighborhoods.” Presentation to the City of Santa Clara. Santa Clara, CA. May 2017.
- “Zoning and Affordable Housing by Design.” Presentation to Winchester Neighborhood Action Coalition. San Jose, CA. January 2017.
- “Using GIS in Urban Planning Research and Practice.” Guest lecture to Lewis & Clark College Sociology and Anthropology 202 course. Portland, OR. November 2015.
- “Parking Requirements and Housing Affordability.” Presentation at the American Planning Association, Oregon Chapter conference. Portland, OR. October 2015.
- “Adventures in Land Use Regulation: Lessons from California.” Presentation at the American Planning Association, Oregon Chapter brownbag series. Portland, OR. July 2015.
- “Making Scenario Planning Work in Practice.” Presentation at the American Planning Association national conference. Los Angeles, CA. April 2012.
- “New Ideas and Challenges in Public Engagement.” Presentation at the Rebooting Democracy conference. Portland, OR. April 2012.

“Local Land Use Planning and State Trust Land Management.” Presentation at the New Partners for Smart Growth national conference. San Diego, CA. February 2012.

“Engaging the Public in Regional Planning.” 1000 Friends of Oregon McCall Society Speaker Series. Portland, OR. October 2011.

“Engaging a Diverse Public in Regional Planning.” Presentation at the New Partners for Smart Growth national conference. Charlotte, NC. February 2011.

“Best Practices for New Development in Coastal Louisiana.” Presentation at the New Partners for Smart Growth national conference. Charlotte, NC. February 2011.

“The Building Blocks of Green Neighborhoods.” Presentation at the Greenbuild International conference. Chicago, IL. November 2010.

“Sustainability, Carbon Reduction and Renewable Energy.” Presentation at the American Planning Association national conference. New Orleans, LA. February 2010.

“New Tools for Planning Transit-Oriented Development.” Presentation at the Railvolution national conference. San Francisco, CA. October 2008.

“Urban and Regional Planning in Portland, Oregon.” Presentation to the Instituto de Pesquisa e Planejamento Urbano de Curitiba. Curitiba, Brazil. May 2007.

“Public Participation: The Portland, Oregon Model.” Presentation at City of Helsinki Maunula Forum. Helsinki, Finland. December 2005.

PROFESSIONAL POSITIONS

C.J. Gabbe Research + Consulting (Santa Clara, CA)

Principal

Jan. 2013-present

Fregonese Associates (Portland, OR)

Project Manager

July 2008-Aug. 2012

Urban Planner

June 2006-July 2008

Portland Development Commission (Portland, OR)

Graduate Intern

June-Aug. 2005

Project Specialist

July 2003-Aug. 2004

U.S. Senator Ron Wyden (Washington, DC)

Staff Assistant

April 2002-June 2003

Delta Sigma Phi (Indianapolis, IN)
Consultant

July 2001-April 2002

PROFESSIONAL CREDENTIALS AND MEMBERSHIPS

Member, Association of Collegiate Schools of Planning	2014-present
Member, Urban Affairs Association	2017-present
Member, American Institute of Certified Planners (AICP)	2008-2023
Member, American Planning Association	2004-2023

UNIVERSITY SERVICE

Santa Clara University

Member (<i>ex officio</i>), Academic Affairs Committee	2024-present
Faculty Representative, Parking & Transportation Advisory Committee	2023-2025
Representative, Faculty Senate Council	2023-2024
Member, Social Science Core Curriculum Committee	2021-2024
Faculty Representative, SCU Real Estate Initiative Advisory Board	2019-2021
Faculty Representative, Task Force for the Review of Department Statements on Pandemic Impacts on Teaching	2021
Faculty Representative, Carbon Neutrality Task Force	2017-2020
Department Liaison, STEM Coding Working Group	2018-2019
Faculty Representative, Transportation Demand Management Task Force	2017-2019

University of California, Los Angeles

Associated Students of UCLA, Board of Directors	
Chair	2015-2016
Vice Chair	2015
Chair, Finance Committee	2014-2015
UCLA Department of Urban Planning Staffing Working Group	2013-2015

EDITORIAL AND REVIEW SERVICE

Journal Reviewer:

Building Research and Information | *Cities* | *Cityscape* | *Economic Development Quarterly* | *Energy Research & Social Science* | *Environmental Research: Health* | *Environment and Planning A: Economy and Space* | *European Journal of Climate Change* | *Geographical Analysis* | *GeoHealth* | *Global Environmental Change* | *Housing Policy Debate* | *International Journal of Disaster Risk Reduction* | *International Journal of Housing Policy* | *Journal of the American Planning Association* | *Journal of Environmental Management* | *Journal of Planning Education and Research* | *Journal of Planning Literature* | *Journal of Transport Geography* | *Journal of Urban Affairs* | *Landscape*

*and Urban Planning | Land Use Policy | Nature Cities | Urban Affairs Review | Urban Climate | Urban Studies
| Urban Planning | Weather, Climate, and Society*

Research Proposal Reviewer:

National Science Foundation Human-Environment and Geographical Sciences Program
UC Davis Institute of Transportation Studies Caltrans Research Grants

Editorial Board, *UCLA Critical Planning Journal* 2012-2015

OTHER PROFESSIONAL AND COMMUNITY SERVICE

Santa Clara County Heat and Air Quality Resilience (HAQR) Workgroup	
Co-chair	2023-2025
Member	2021-present
GIS facilitator, Forest Park Conservancy	2020
Advisory Committee, Community Builders	2013-2015
Steering Committee, Open Source Planning Tools Initiative	2013-2014
Ambassador Board, New Avenues for Youth	2009-2012
Adviser, 1000 Friends of Oregon Land Use Leadership Initiative	2012
Professional mentor, Portland State University MURP program	2011-2012
<i>The Next American City</i> magazine	
Senior Editor	2004-2005
Production Editor	2003-2005