Geoff Boeing

School of Public Policy and Urban Affairs Northeastern University Boston, Massachusetts Email: g.boeing@northeastern.edu Web: https://geoffboeing.com Phone: +1 617 373 7938

EDUCATION

Ph.D. City and Regional Planning, University of California, Berkeley, 2017
Dissertation: *Methods and Measures for Analyzing Complex Street Networks and Urban Form*Committee: Paul Waddell (chair), Robert Cervero, Elizabeth Macdonald, David O'Sullivan

M.S. Information Management, Arizona State University, 2006

B.S. Computer Information Systems summa cum laude, Arizona State University, 2004

ACADEMIC APPOINTMENTS

2018 – Northeastern University

Assistant Professor, School of Public Policy and Urban Affairs

Faculty Affiliate, Network Science Institute Faculty Affiliate, Global Resilience Institute

Core Faculty, NULab for Texts, Maps, and Networks

2017–18 University of California, Berkeley

Postdoctoral Scholar, Department of City and Regional Planning

RESEARCH/TEACHING INTERESTS

Urban planning and informatics

Urban form, including history and theories of form, design, and street networks

Spatial data science: computational statistics, machine learning, big data, visualization, spatial analysis

Complex systems: complexity theories of cities, systems thinking, network science

PUBLICATIONS

Peer-Reviewed Journal Articles

- Boeing, G. "Planarity and Street Network Representation in Urban Form Analysis." Environment and Planning B: Urban Analytics and City Science, in press.
- Boeing, G. "Measuring the Complexity of Urban Form and Design." *Urban Design International*, in press.
- Boeing, G. "A Multi-Scale Analysis of 27,000 Urban Street Networks: Every US City, Town, Urbanized Area, and Zillow Neighborhood." *Environment and Planning B: Urban Analytics and City Science*, published online before print.

- Boeing, G. "The Effects of Inequality, Density, and Heterogeneous Residential Preferences on Urban Displacement and Metropolitan Structure: An Agent-Based Model." *Urban Science*, 2 (3), 76.
- Boeing, G. "Pynamical: Model and Visualize Discrete Nonlinear Dynamical Systems, Chaos, and Fractals." *Journal of Open Source Education*, 1 (1), 15.
- Boeing, G. "OSMnx: New Methods for Acquiring, Constructing, Analyzing, and Visualizing Complex Street Networks." *Computers, Environment and Urban Systems* 65, 126–139.
- Boeing, G. and P. Waddell. "New Insights into Rental Housing Markets across the United States: Web Scraping and Analyzing Craigslist Rental Listings." *Journal of Planning Education and Research* 37 (4), 457–476.
- Boeing, G. "OSMnx: A Python Package to Work with Graph-Theoretic OpenStreetMap Street Networks." *Journal of Open Source Software* 2 (12), 1.
- Boeing, G. "Honolulu Rail Transit: International Lessons from Barcelona in Linking Urban Form, Design, and Transportation." *Planext* 2, 28–47.
- Boeing, G. "Visual Analysis of Nonlinear Dynamical Systems: Chaos, Fractals, Self-Similarity, and the Limits of Prediction." *Systems* 4 (4), 37.
- Boeing, G., D. Church, H. Hubbard, J. Mickens, and L. Rudis. "LEED-ND and Livability Revisited." *Berkeley Planning Journal* 27 (1), 31–55.

Journal Article Manuscripts Under Review

- Boeing, G. "Online Rental Housing Market Representation and the Digital Reproduction of Urban Inequality." Revise and resubmit at *Urban Studies*.
- Boeing, G., J. Wegmann, and J. Jiao. "Rental Housing Spot Markets: How Online Information Exchanges Can Supplement Transacted-Rents Data." Under review at *Journal of Planning Education and Research*.
- Boeing, G. "Urban Spatial Order: Street Network Orientation, Configuration, and Entropy." Under review at *Transportation Research Record*.
- Waddell, P., I. Garcia-Dorado, S. Maurer, G. Boeing, M. Gardner, E. Porter, D. Aliaga. "Architecture for Modular Microsimulation of Real Estate Markets and Transportation." Under review at *Transportation Research Record*.

Peer-Reviewed Book Chapters

- Boeing, G. "The Morphology and Circuity of Walkable and Drivable Street Networks." In: *Mathematics of Urban Morphology* (forthcoming), edited by L. D'Acci. Cham, Switzerland: Birkhäuser.
- Barajas, J. M., G. Boeing, and J. Wartell. "Neighborhood Change, One Pint at a Time: The Impact of Local Characteristics on Craft Breweries." In: *Untapped: Exploring the Cultural Dimensions of Craft Beer* (pp. 155–176), edited by N. G. Chapman, J. S. Lellock, and C. D. Lippard. Morgantown, WV: West Virginia University Press.

Peer-Reviewed Conference Proceedings

Boeing, G. "The Relative Circuity of Walkable and Drivable Urban Street Networks." Transportation Research Board 97th Annual Meeting. Washington, DC.

Reviews and Other Articles

- Boeing, G. "Estimating Local Daytime Population Density from Census and Payroll Data." *Regional Studies, Regional Science*, 5 (1), 179–182.
- Boeing, G. "Automated Street Network Analysis for Urban Planners with OSMnx." *Planning and Technology Today* 117 (Spring), 10–11.
- Boeing, G. "A Review of the Structure and Dynamics of Cities: Urban Data Analysis and Theoretical Modeling." *Journal of the American Planning Association* 83 (4), 418.
- Boeing, G. "Understanding Cities through Networks and Flows." *Berkeley Planning Journal* 28 (1), 118–123.
- Boeing, G. "How Our Neighborhoods Lost Food, and How They Can Get It Back." *Progressive Planning* 206 (Winter), 35–37.

Reports and Working Papers

Waddell, P., G. Boeing, M. Gardner, and E. Porter. "An Integrated Pipeline Architecture for Modeling Urban Land Use, Travel Demand, and Traffic Assignment." US Department of Energy SMART Mobility Urban Science Pillar: Coupling Land Use Models and Network Flow Models. Technical report.

Patents

Beck, A. E., G. Boeing, and D. Shannon. *Systems and Methods for Analyzing Requirements*. United States patent US8650186B2, European patent EP2413256, Australian patent AU2011204935, Canadian patent CA2747481, Chinese patent CN102346763.

Manuscripts in Preparation

- Boeing, G. "Street Networks and Measures for Every US City, County, Urbanized Area, Census Tract, and Zillow Neighborhood." Target: *Scientific Data*, Fall 2018.
- Boeing, G., R. Goodspeed, and W. Zhang. "The Landscape of Urban Informatics." Target: *Journal of the American Planning Association*, Winter 2018.
- Boeing, G. "The Spatial Ordering Logic of Urban Street Patterns." Target: *International Journal of Information Management*, Winter 2019.
- Boeing, G. "Off the Grid: The Evolution of American Street Network Planning." Target: Journal of the American Planning Association, Spring 2019.
- Boeing, G. "Design and Evolution of the Grid in U.S. Urban Street Networks." Target: *Journal of Urban Design*, Spring 2019.
- Boeing, G. "Topological Inconsistencies in Planar and Nonplanar Graphs of Urban Street Networks." Target: *Computers, Environment and Urban Systems*, Summer 2019.

INVITED TALKS

- 2018 "Online Rental Housing Market Representation and the Digital Reproduction of Urban Inequality." Harvard University, Joint Center for Housing Studies. Cambridge, Massachusetts. Sep 20.
- 2018 "Urban Street Network Science: Modeling, Simulating, and Visualizing Complex Transportation Systems." Uber Technologies. San Francisco, California. Aug 20.
- 2018 "The Study of Street Networks in Urban Data Science." NYU Center for Data Science. New York, New York. Apr 18.
- 2018 "Computational Street Network Analysis in Urban Form Studies." Columbia University Graduate School of Architecture, Planning, and Preservation. New York, New York. Apr 17.
- 2018 "Scalable Methods for Acquiring, Analyzing, and Visualizing Urban Street Networks." NYU Center for Urban Science and Progress, Applied Urban Science Group. Brooklyn, New York. Apr 16.
- 2018 "Studying Urban Form and Resilience through Large-Scale Street Network Analysis." University of California, Santa Barbara, Department of Geography. Santa Barbara, California. Jan 30.
- 2018 "Seeing Cities through New Technologies and Big Data." University of Oregon, School of Planning, Public Policy, and Management. Eugene, Oregon. Jan 25.
- "Understanding Urban Form and Circulation through Large-Scale Street Network Analysis."Dartmouth College, Department of Geography. Hanover, New Hampshire. Jan 15.
- 2017 "Street Network Analyses of Urban Form Resilience and Equity." University of Chicago, Mansueto Institute for Urban Innovation. Chicago, Illinois. Nov 2.
- 2017 "Measuring Urban Form Sustainability with Topological and Geometric Street Network Analysis." Stanford University, Sustainable Urban Systems Initiative. Stanford, California. Oct 26.
- 2017 "Graph-Theoretic Representation and Analysis of Urban Street Networks." Montana State University, Department of Computer Science. Bozeman, Montana. Oct 16.
- 2017 "OpenStreetMap Network Data for Transportation Planning." Remix Transit Planning. San Francisco, California. Aug 16.
- "Street Networks: Urban Form and Resilience." University of Florida, Department of Urban and Regional Planning. Gainesville, Florida. May 8.
- "Scalable Methods for Acquiring, Analyzing, and Visualizing Urban Street Networks." The Santa Fe Institute. Santa Fe, New Mexico. Feb 2.
- 2016 "Urban Data Science for Studying Housing Affordability and Urban Form." NYU Center for Urban Science and Progress. Brooklyn, New York. Dec 14.
- 2016 "New Insights into Rental Housing Markets: Web Scraping and Analyzing Craigslist Rental Listings." City of Oakland. Oakland, California. May 12.
- 2016 "New Insights into Rental Housing Markets: Web Scraping and Analyzing Craigslist Rental Listings." City of San Francisco, Citywide Planning Division. San Francisco, California. Apr 19.

2016 "Smart Cities, Technology, and Representation: Prospects and Challenges." Adobe Systems Sustainability Speaker Series. San Jose, California. Jan 28.

Campus Talks

2017 "Urban Street Network Analysis with OSMnx." Geospatial Innovation Facility, College of Natural Resources, University of California, Berkeley, Berkeley, California. Oct 5.

CONFERENCE ACTIVITY

Plenary Addresses

"The Legible and the Illegible: Urban Science, City Design, and Human Circulation." The Architect of the Future Conference. Moscow, Russia. Sep 10–11.

Conference Sessions Organized

2017 "Emerging Computational Methods in Urban Design." Association of Collegiate Schools of Planning Annual Conference (ACSP). Denver, Colorado. Oct 12–15.

Conference Panels

- "Who Benefits from 'Smart City' Technologies? How Can They Be a Piece of the Puzzle Toward Social and Environmental Justice?" Panelist with Lisa Schweitzer, Ceasar McDowell, Clint Andrews, and Tom Sanchez; chaired by Mehdi Heris. Association of Collegiate Schools of Planning Annual Conference (ACSP). Buffalo, New York. Oct 25–28.
- "Public Communication Strategies for Planning Academics." Panelist with Jennifer Dill, Yingling Fan, and Justin Hollander; chaired by Carissa Slotterback. Association of Collegiate Schools of Planning Annual Conference (ACSP). Denver, Colorado. Oct 12–15.

Conference Presentations

Presenting author *italicized*, if other.

- Boeing, G. "Sociodemographic Representation of Online Rental Housing Listings: Information Surpluses and Deficits." Association of Collegiate Schools of Planning Annual Conference (ACSP). Buffalo, New York. Oct 25–28.
- Waddell, P., I. Garcia-Dorado, S. Maurer, G. Boeing, M. Gardner, E. Porter, D. Aliaga. "Urban Modeling Without Zones: A Metropolitan Graph-Based Microsimulation of Real Estate Markets and Transportation." Association of Collegiate Schools of Planning Annual Conference (ACSP). Buffalo, New York. Oct 25–28.
- Boeing, G. "Free Data for Free Spaces: Democratizing and Disseminating Spatial Network Data and Models for Better Urban Planning". Venice Biennale of Architecture. Venice, Italy. Oct 24.
- Waddell, P., I. Garcia-Dorado, S. Maurer, G. Boeing, M. Gardner, E. Porter, D. Aliaga.
 "Architecture for Modular Microsimulation of Real Estate Markets and Transportation."
 Symposium on Applied Urban Modelling (AUM). Cambridge, England. Jun 27–29.

- 2017 Boeing, G. "New Methods for Acquiring and Analyzing Worldwide Street Network Data: A Multiscale Analysis of 27,000 Urban Street Networks." Association of Collegiate Schools of Planning Annual Conference (ACSP). Denver, Colorado. Oct 12–15.
- Boeing, G. "Craigslist and U.S. Rental Housing Markets." American Planning Association Annual Conference (APA). Phoenix, Arizona. Apr 2–5.
- 2016 Boeing, G. "Understanding Informal Rental Housing Markets through Public Data." Association of American Geographers Annual Meeting (AAG). San Francisco, California. Mar 29–Apr 2.
- Barajas, J. M., G. Boeing, and *J. Wartell*. "Neighborhood Change, One Pint at a Time: The Impact of Local Characteristics on Craft Breweries." Urban Affairs Association Annual Conference (UAA). San Diego, California. Mar 16–19.
- Boeing, G. "Methods for Measuring the Aggregate Complexity Outcomes of Urban Design." International Conference on Complex Systems. Tempe, Arizona. Sep 28–Oct 2.
- Boeing, G. "Pedagogy of Urban Informatics." Environmental Design Circus. Berkeley, California. Mar 6.
- Boeing, G. and P. Waddell. "Web Scraping Urban Data: Lessons from the Lab and the Classroom." Association of Collegiate Schools of Planning Annual Conference (ACSP). Philadelphia, Pennsylvania. Oct 30–Nov 2.
- Boeing, G., D. Church, H. Hubbard, J. Mickens, and L. Rudis. "LEED-ND and Perceptions of Livability." Environmental Design Circus. Berkeley, California. Mar 13.

Conference Discussant

Big Ideas Session keynote by Marta González. Association of Collegiate Schools of Planning Annual Conference (ACSP). Buffalo, New York. Oct 25–28.

FELLOWSHIPS, GRANTS, AWARDS

2018	Northeastern University start-up research fund (\$25,000/3 years)
2017	University of California Doctoral Completion Fellowship (\$36,655)
2016	UC Berkeley DCRP travel grant (\$500)
2016	University of California Graduate Division travel grant (\$900)
2015	UC Berkeley DCRP travel grant (\$500)
2014	Kaye Bock Award for best journal article (\$250)
2012	University of California Regents' Fellowship (\$158,025/4 years)
2010	Accenture Inventor Innovation Award (\$2,500)

TEACHING EXPERIENCE

Northeastern University

Big Data for Cities (Spring '19)

Advanced Spatial Analysis for Urban Systems (Spring '19)

Urban Theory and Science (Fall '18)

University of California, Berkeley

Urban Informatics and Visualization (Fall '13, '14, '15, '16: grad student instructor, co-lead instructor)

Planetizen

Python for Planners; Data Analysis and Visualization for Planners; Geospatial Data Analysis; Street Network Analysis

SERVICE

Peer Reviewer

Journal of the American Planning Association

Environment and Planning B: Urban Analytics and City Science

Journal of Transport and Land Use

Cities

International Journal of Geographical Information Science

Urban Design International

International Planning Studies

International Regional Science Review

PLoS ONE

The European Physical Journal: Data Science

ISPRS International Journal of Geoinformation

Nonlinear Dynamics

Service to Department

Ph.D. program faculty representative, UC Berkeley DCRP, 2015–16

Ph.D. program admissions committee, UC Berkeley DCRP, 2015–16

Service to Field

Review and Appraisal Committee, Association of Collegiate Schools of Planning, 2018–

Book review editor, Berkeley Planning Journal, 2013-14

PROFESSIONAL AFFILIATIONS

American Planning Association

Association of Collegiate Schools of Planning

Association of American Geographers

Regional Studies Association

Complex Systems Society

New York Academy of Sciences

Python Software Foundation

Association for Computing Machinery

Project Management Institute

CREDENTIALS

- U.S. Department of Defense secret clearance
- U.S. Department of Homeland Security public trust

Project Management Professional (PMP)

CONSULTING ENGAGEMENTS

- 2017 The Public Good Projects
- 2017–18 Calthorpe Associates
- 2016-18 UrbanSim Inc.
- 2013 Avalon Health Economics
- 2013 Raimi & Associates
- 2009-13 Accenture

PROFESSIONAL EXPERIENCE

- 2009–13 Accenture, Consultant/Project Manager. London, England; New York, New York; San Diego, California.
- 2007-09 Permission Data, Front-End Systems Product Manager. New York, New York.
- 2004-07 Acumen Inc., Web Systems Developer. Mesa, Arizona.

SELECTED MEDIA COVERAGE

Complete listing available at https://geoffboeing.com/press/

- 2018 *CityLab.* "Visualizing the Hidden Logic of Cities" Jul 26.
- 2018 New Statesman CityMetric. "Do British Cities Have Grid Systems? We Used Science to Find Out." Jul 23.
- 2018 *99 Percent Invisible*. "On the Grid: Visualizing Street Network Orientations Across 50 Global Cities." Jul 20.
- 2018 Fast Company. "How Crazy Is Your City's Plan?" Jul 16.

- 2018 *The Boston Globe.* "Boston's Streets Do Go in All Sorts of Directions." Jul 12.
- 2018 Slate. "Elegant Graphs Reduce 25 American Cities to Their Design Essence." Jul 11.
- 2018 Chicago Magazine. "What Craigslist Can Tell Us About Rents in Chicago." Jan 24.
- 2017 *The San Francisco Chronicle*. "Stunning, Simple Maps Show San Francisco versus Other Global Cities." Jun 19.
- The Daily Mail. "Square Mile Maps Reveal How Different the World's Cities Really Are." Jun 9.
- 2017 Forbes. "Understanding Our Cities, Thanks to Beautiful Maps." Feb 7.
- 2017 Fast Company. "Turn Your Local Streets into a Map That Reveals the Character of Your Neighborhood." Feb 6.
- 2017 Domus Magazine. "Do-It-Yourself City Mapping." Jan 23.
- 2017 *CityLab.* "A Digital Window into Your City's Urban Form." Jan 17.
- 2017 Discovery News. "Compare City Street Grids One Square Mile at a Time." Jan 9.
- The Washington Post. "What More Than 1 Million Craigslist Rental Listings Tell Us about the Housing Market." Sep 1.
- 2016 Fast Company. "11 Million Craigslist Ads Show Which Cities Have the Highest Rents." Sep 1.
- 2016 NextCity. "What 11 Million Craigslist Posts Show About Affordable Housing." Aug 26.

SKILLS AND METHODS

Statistical and Computational Methods

Multivariate statistics and machine learning, systems analysis, data mining, data wrangling, Python (including numpy, scipy, pandas, matplotlib, statsmodels, networkx, and scikit-learn), R, JavaScript, HTML, web scraping, MySQL, Postgres, and various other databases.

Geospatial Methods

Spatial analysis, network analysis, QGIS, ArcGIS, PostGIS, geopandas, Leaflet, CARTO, agent-based spatial modeling and microsimulation. I developed and maintain the OSMnx street network modeling software.

International Experience

I have previously worked professionally in the United States, the United Kingdom, Malawi, Mozambique, and Cambodia.