Geoff Boeing

Department of City and Regional Planning University of California, Berkeley Berkeley, California 94720 Email: gboeing@berkeley.edu Web: http://geoffboeing.com/ Phone: +1-917-267-2297

EDUCATION

Ph.D. City and Regional Planning, University of California, Berkeley, 2017 (expected)

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

B.S. Computer Information Systems, Arizona State University, 2004

RESEARCH AND TEACHING INTERESTS

Urban planning and transportation-land use policy

Urban form, including history and theories of form/design and contemporary paradigms Rental housing markets and affordability

Urban data science: computational statistics, data visualization, spatial analysis, Python, big data Complex systems: complexity theories of cities, systems thinking, network analysis

PUBLICATIONS

Peer-Reviewed Journal Articles

2016	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, published online before print.

- 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. "OSMnx: New Methods for Acquiring, Constructing, Analyzing, and Visualizing Complex Street Networks." Revise and resubmit at *Computers*, *Environment and Urban Systems*.

2017 Boeing, G. "The Effects of Inequality, Density, and Heterogeneous Residential Preferences on Urban Displacement and Metropolitan Structure: An Agent-Based Model." Revise and resubmit at *Journal of Artificial Societies and Social Simulation*.

Book Chapters and Other Articles

- 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*, edited by N. G. Chapman, J. S. Lellock, and C. D. Lippard. Morgantown, WV: West Virginia University Press.
- 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.

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, and Chinese patent CN102346763.

Manuscripts in Preparation

- Boeing, G. "Socio-demographic and Spatial Representation of Online Rental Listings: Evidence from Craigslist."
- Boeing, G. "New Methods for Collecting and Analyzing Historical Online Rental Listings."
- Boeing, G. "Comparative Visualization of Urban Form and Street Networks: Planning and Communication Tools for Urban Designers."
- Boeing, G. "A Multi-Scale Analysis of 27,000 Urban Street Networks."
- Boeing, G. "Methods for Measuring the Complexity of Urban Form and Design."
- Nguyen, D. and G. Boeing. "Economic Trends in Craigslist's Online Market for Used Cars."

INVITED TALKS

- "Scalable Methods for Acquiring, Analyzing, and Visualizing Urban Street Networks." The Santa Fe Institute. Santa Fe, New Mexico.
- "Urban Data Science for Studying Housing Affordability and Urban Form." NYU Center for Urban Science and Progress. Brooklyn, New York.
- 2016 "Smart Cities, Technology, and Representation: Prospects and Challenges." Adobe Systems. San Jose, California.

CONFERENCE PRESENTATIONS

2016	"Craigslist and U.S. Rental Housing Markets." American Planning Association Annual Conference. Phoenix, Arizona.
2016	"Understanding Informal Rental Housing Markets through Public Data." Association of American Geographers Annual Meeting. San Francisco, California.
2015	"Methods for Measuring the Aggregate Complexity Outcomes of Urban Design." International Conference on Complex Systems. Tempe, Arizona.
2015	"Pedagogy of Urban Informatics." College of Environmental Design Circus. Berkeley, California.
2014	"Web Scraping Urban Data: Lessons from the Lab and the Classroom." American Collegiate Schools of Planning Annual Conference. Philadelphia, Pennsylvania.
2014	"LEED-ND and Perceptions of Livability." College of Environmental Design Circus. Berkeley, California.

TEACHING EXPERIENCE

University of California, Berkeley

2013–2016 Urban Informatics and Visualization, co-lead instructor (Fall 2013, Fall 2014, Fall 2015, Fall 2016)

SERVICE POSITIONS

University of California, Berkeley

2015–2016 Ph.D. program faculty representative

2013–2014 Book review editor, Berkeley Planning Journal

FELLOWSHIPS, GRANTS, AND AWARDS

2016–2017	University of California Doctoral Completion Fellowship
2016	University of California Graduate Division Travel Grant
2012-2016	University of California Regents' Fellowship
2014	Kaye Bock Award for Best Journal Article
2010	Accenture Inventor Innovation Award

PROFESSIONAL AFFILIATIONS

Member, American Planning Association Member, Association of American Geographers Member, Complex Systems Society

Member, Association for Computing Machinery

Member, Project Management Institute

CONSULTING ENGAGEMENTS

2017 Calthorpe Associates

2016– UrbanSim, Inc.

2013 – Avalon Health Economics

2013 Raimi & Associates

2009-2013 Accenture

PROFESSIONAL EXPERIENCE

2013–2016 University of California, Berkeley

Graduate Student Researcher and Instructor

Berkeley, California

2009-2013 Accenture

Project Manager and Consultant

London, England; New York, New York; San Diego, California

2007–2009 Permission Data

Front-End Systems Product Manager

New York, New York

2004-2007 Acumen, Inc.

Web Systems Developer

Mesa, Arizona

SKILLS AND METHODS

Statistical and Computational Methods

Multivariate statistics and various machine learning algorithms, systems analysis, data mining, data wrangling and ETL, Python (including numpy, scipy, pandas, matplotlib, statsmodels, networkx, and scikit-learn), web scraping, agent-based modeling and microsimulation (including UrbanSim, NetLogo, and Mesa), R, Java, .NET, PHP, HTML, MySQL, Postgres, and various other databases.

Geospatial Methods

GIS, spatial analysis, network analysis, QGIS, ArcGIS, PostGIS, geopandas, urban modeling and simulation, Leaflet, Mapbox.

Project Management

I am a credentialed Project Management Professional (PMP), and have managed projects and led various teams in academia, the public sector, and the private sector.

International Experience

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

Security Clearance

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

Updated March 2017