Center for Geospatial Sciences Suite 159, Tomas Rivera Library 900 University Ave Riverside, CA 92505

240.441.2619 📞

ek@knaaptime.com ➤

knaaptime.com 😯

@knaaptime ♥

knaaptime 🖸

# **ELIJAH KNAAP**

019-00059-3.

appointments	University of California-Riverside Center for Geospatial Sciences		
	Associate Director	2019 –	
	School of Public Policy & Center for Geospatial Sciences Postdoctoral Scholar	2018 – 2019	
	University of Illinois at Chicago  Dept. of Urban Planning and Policy  Visiting Assistant Professor & Postdoctoral Research Associate	2017 – 2018	
	University of Maryland Dept. of Urban Studies and Planning & School of Information Studies Adjunct Professor	2016 – 2017	
	Enterprise Community Partners, Inc. Knowledge, Impact, & Strategy Team Bart Harvey Postdoctoral Research Fellow	2016 – 2017	
education	Ph.D Urban Studies and Planning, University of Maryland	2016	
	M.A Community Planning, University of Maryland	2013	
	B.A Sociology, University of Maryland	2011	
publications	Refereed Articles		
	Cortes, Renan Xavier, Rey, Sergio, <b>Knaap, Elijah</b> , and Wolf, Levi John. Nov. 2019. An open-source		

Han, Su, Rey, Sergio, **Knaap, Elijah**, Kang, Wei, and Wolf, Levi John. Nov. 2019. Adaptive Choropleth Mapper: An Open-Source Web-Based Tool for Synchronous Exploration of Multiple Variables at Multiple Spatial Extents. *ISPRS International Journal of Geo-Information* **8**(11), 509. DOI: 10.3390/ijgi8110509.

framework for non-spatial and spatial segregation measures: the PySAL segregation module. *Journal of Computational Social Science* (0123456789). DOI: 10.1007/s42001-

- Lung-Amam, Willow, Pendall, Rolf, and **Knaap, Elijah**. Oct. 2019. Mi Casa no es Su Casa: The Fight for Equitable Transit-Oriented Development in an Inner-Ring Suburb. *Journal of Planning Education and Research*, 0739456X1987824. DOI: 10.1177/0739456X19878248.
- Wolf, Levi John, **Knaap, Elijah**, and Rey, Sergio. Sept. 2019. Geosilhouettes: Geographical measures of cluster fit. *Environment and Planning B: Urban Analytics and City Science*, 239980831987575. DOI: 10.1177/2399808319875752.
- Wadsworth, Sally J., Corley, Robin P., Munoz, Elizabeth, Trubenstein, B. Paige, **Knaap, Elijah**, De-Fries, John C., Plomin, Robert, and Reynolds, Chandra A. Sept. 2019. CATSLife: A Study of Lifespan Behavioral Development and Cognitive Functioning. *Twin Research and Human Genetics*, 1–12. DOI: 10.1017/thg.2019.49.
- Han, Su Yeon, Tsou, Ming-hsiang, **Knaap, Elijah**, Rey, Sergio, and Cao, Guofeng. May 2019. How Do Cities Flow in an Emergency? Tracing Human Mobility Patterns during a Natural Disaster with Big Data and Geospatial Data Science. *Urban Science* **3**(2), 51. DOI: 10.3390/urbansci3020051.
- Finio, Nicholas, Lung-Amam, Willow, Knaap, Gerrit-Jan, Dawkins, Casey, and **Knaap, Elijah**. Feb. 2019. Metropolitan planning in a vacuum: Lessons on regional equity planning from Baltimore's Sustainable Communities Initiative. *Journal of Urban Affairs*, 1–19. DOI: 10.1080/07352166.2019.1565822.
- Lung-Amam, Willow S., **Knaap, Elijah**, Dawkins, Casey, and Knaap, Gerrit-Jan. Sept. 2018. Opportunity for Whom? The Diverse Definitions of Neighborhood Opportunity in Baltimore. *City & Community* **17**(3), 636–657. DOI: 10.1111/cico.12318.
- Rey, Sergio, **Knaap, Elijah**, Han, Su, Wolf, Levi, and Kang, Wei. 2018b. Spatio-Temporal Analysis of Socioeconomic Neighborhoods: the Open Source Longitudinal Neighborhood Analysis Package (OSLNAP). *Proceedings of the 17th Python in Science Conference*, 121–128. DOI: 10.25080/majora-4af1f417-012.
- Nedovic-Budic, Zorica, Knapp, Elijah, and Ran, Jing. July 2018. Strategic Planning for GIS Design. Geographic Information Science & Technology Body of Knowledge **2018**(Q3). DOI: 10. 22224/gistbok/2018.3.8.
- **Knaap, Elijah.** Nov. 2017. The Cartography of Opportunity: Spatial Data Science for Equitable Urban Policy. *Housing Policy Debate* **27**(6), 913–940. DOI: 10.1080/10511482.2017. 1331930.
- **Knaap, Elijah**, Ding, Chengri, Niu, Yi, and Mishra, Sabyasachee. Jan. 2016. Polycentrism as a sustainable development strategy: empirical analysis from the state of Maryland. *Journal of Urbanism: International Research on Placemaking and Urban Sustainability* **9**(1), 73–92. DOI: 10.1080/17549175.2015.1029509.

- Pendall, Rolf, Hayes, Christopher, George, Arthur, Dawkins, Casey, Jeon, Jae Sik, **Knaap, Elijah**, Blumenberg, Evelyn, Pierce, Gregory, and Smart, Michael. 2015b. Driving to Opportunities: Voucher Users, Cars, and Movement to Sustainable Neighborhoods. *Cityscape* **17**(2), 57–87.
- Mishra, Sabyasachee, Welch, Timothy F., Torrens, Paul M., Fu, Cheng, Zhu, Haojie, and **Knaap, Elijah**. Mar. 2015. A tool for measuring and visualizing connectivity of transit stop, route and transfer center in a multimodal transportation network. *Public Transport* **7**(1), 77–99. DOI: 10.1007/s12469-014-0091-2.
- Mishra, Sabyasachee, Welch, Timothy, Torrens, Paul, Zhu, Haojie, and **Knaap, Elijah**. 2014b. Locating the Most Connected Transit Stop, Route, and Transfer Center: Tool for Users and Decision Makers. In: *Transportation Research Board 93rd Annual Meeting*. 14-5367.

# **Technical Reports**

- Finio, Nicholas, Lung-Amam, Willow, Bedford, Brandon, Knaap, Gerrit, Dawkins, Casey, and Knaap, Elijah. 2018d. Toward an Equitable Region: Lessons from Baltimore's Sustainable Communities Initiative. Tech. rep. Columbia, MD: Enterprise Community Partners, Inc. https://www.enterprisecommunity.org/download?fid=9718%7B%5C6%7Dnid=6931.
- Avin, Uri, Porter, Christopher, von Stroh, David, **Knaap, Elijah**, and Patnode, Paul. 2016a. *NCHRP 08-36: Sketch Planning Tools for Regional Sustainability*. Tech. rep. Cambridge, MA: Cambridge Systematics, Inc. http://onlinepubs.trb.org/onlinepubs/nchrp/docs/NCHRP08-36(117)%7B%5C\_%7DFR.pdf.
- Pendall, Rolf, Hayes, Christopher, George, Arthur Taz, Mcdade, Zach, Dawkins, Casey, Jeon Sik, Jae, **Knaap, Elijah**, Blumenberg, Evelyn, Pierce, Gregory, and Smart, Michael. 2014a. *Driving to Opportunity: Understanding the Links among Transportation Access, Residential Outcomes, and Economic Opportunity for Housing Voucher Recipients*. Tech. rep. March. Washington DC: Urban Institute, p. 68. https://www.urban.org/research/publication/driving-opportunity-understanding-links-among-transportation-access-residential-outcomes-and-economic-opportunity-housing-voucher-recipients.
- Sartori, Jason, Knaap, Gerrit, Liu, Chao, Niu, Yi, Ding, Chengri, **Knaap, Elijah**, and Sandborn, Avery. 2012. Challenges and Opportunities for Economic Prosperity in the 21st Century: Sustainable and Equitable Economic Development in Maryland. Tech. rep. College Park, MD: National Center for Smart Growth Research & Education. http://smartgrowth.umd.edu/assets/documents/seed/seed%7B%5C\_%7Dd1.pdf.

## Software

- Knaap, Elijah, Kang, Wei, Rey, Sergio, Wolf, Levi John, Cortes, Renan Xavier, and Han, Su. Nov. 2019. geosnap: The Geospatial Neighborhood Analysis Package. Doi: 10.5281/ZENODO. 3526163. https://github.com/spatialucr/geosnap.
- Cortes, Renan Xavier, **Knaap, Eli**, Rey, Sergio, Kang, Wei, Stephens, Philip, Wolf, Levi John, Härkönen, Antti, Gaboardi, James, and Arribas-Bel, Dani. July 2019. *pysal/segregation: Release 1.1.1 (bug fixes)*. DOI: 10.5281/ZENODO.3343074. https://github.com/pysal/segregation.
- Kang, Wei, Rey, Sergio, Stephens, Philip, Malizia, Nicholas, Wolf, Levi John, Lumnitz, Stefanie, Gaboardi, James, Jlaura, Schmidt, Charles, **Knaap, Eli**, and Eschbacher, Andy. July 2019. pysal/giddy: giddy 2.2.1. DOI: 10.5281/ZENODO.3351744. https://github.com/pysal/giddy.

# Manuscripts in Progress

- Ran Wei, Sergio Rey, & **Elijah Knaap**, "Efficient Regionalization for Spatially Explicit Neighborhood Delineation." *International Journal of Geographic Information Science*. Under Review.
- **Elijah Knaap**, Levi Wolf, Sergio Rey, Su Han & Wei Kang, "Modeling Urban Neighborhoods: A Survey of Approaches for Identifying Socio-Spatial Structure." *Geography Compass*. Under Review.
- Levi Wolf & **Elijah Knaap**, "Learning Geographical Manifolds: A Kernel Trick for Geographical Machine Learning." *Geographical Analysis*. Under Review.
- Sergio Rey, Su Han, Wei Kang, **Elijah Knaap**, & Renan Cortes, "A Visual Analytics System for Space-Time Dynamics of Regional Income Distributions Utilizing Animated Flow Maps and Rank-based Markov Chains." *Geographical Analysis*. Under Review.
- Wei Kang, Sergio Rey, Levi Wolf, **Elijah Knaap** & Su Han, "Neighborhood Change in the United States: A Comparison of Sequence Analysis Methods." *Computers, Environment, and Urban Systems*. Under Review.
- Sergio Rey, Renan Xavier Cortes & **Elijah Knaap**, "Comparative Spatial Segregation Analytics." Sociological Methodology. Under Review.
- Wei Kang, Sergio Rey, & **Elijah Knaap**, "Urban Income Mobility Patterns in the United States: 1980–2010." *Urban Studies*. Under Review.
- **Elijah Knaap**, Levi Wolf, & Sergio Rey, "Machines Learn the Chicago School: Modeling Multidimensional Neighborhood Change as a Spatial Markov Process." *Urban Studies*. In Progress.

**Elijah Knaap**, Gerrit Knaap, Nicholas Finio & Sergio Rey, "Spatial Informatics for Measuring Urban Inequality in International Contexts." *In Progress*. .

awards

Innovative Student Contribution to Planning Tools Award - Scenario Planning Applications Network (2015)

Outstanding Graduate Assistant Award - National Center for Smart Growth (2014)

Robert Janes Award for contribution to the field of Urban Studies - University of Maryland Dept. of Urban Studies and Planning (2012)

grants

All S.T.A.R. fellowship, \$10,000 fellowship from the University of Maryland Graduate School

URSP Course Development, \$10,000 grant from UMD Department of Urban Studies and Planning. Course: Urban Planning Technology (with Chao Liu). 2012–2013.

URSP Course Development, \$10,000 grant from UMD Department of Urban Studies and Planning. Course: Intermediate Geographic Information Systems (with Chao Liu). 2013–2014.

invited talks

- "The Geography of Neighborhood Change: Poverty, Immigration and Gentrification." Makeover Montgomery 3, Balancing Change in America's Suburbs. May 4, 2016.
- "Retail Location and Transit: An Econometric Examination of Retail Location in Prince George's and Montgomery County." Transit, Development, and Forme Urbaine: Washington et Paris, Paris, France. March 14, 2015.
- "The Promise and Challenge of Equitable Transit-Oriented Development in Diverse Suburbs."

  Transit, Development, and Forme Urbaine: Washington et Paris, Washington, DC. October 18, 2014.

#### conference talks

- "Comparing Spatial Inequality in International Contexts." Elijah Knaap, American Association of Geographers, Washington, D.C.. May, 2019.
- "Modeling Neighborhoods Through Time & Space with Geosnap, The GeoSpatial Neighborhood Analysis Package." Elijah Knaap, Urban Affairs Association, Los Angeles, California. April, 2019
- "Spatio-temporal Analysis of Socioeconomic Neighborhoods." Sergio Rey & Elijah Knaap, 17th Python in Science Conference, Austin, Texas. July, 2018.
- "Machines Learn the Chicago School: Spatiotemporal Markov Models of Neighborhood Change." Elijah Knaap & Nicholas Finio, Association of Collegiate Schools of Planning, Denver, Colorado. October, 2017.
- "The Cartography of Opportunity: Spatial Data Science for Equitable Urban Policy." Elijah Knaap, American Association of Geographers, Boston, Massachusetts. April, 2017.

- "Who Moves to Opportunity? Residential Sorting Models from a Unique Housing Mobility Program in Baltimore." Elijah Knaap, Association of Collegiate Schools of Planning, Portland, Oregon. November, 2016.
- "Regional Planning, Access to Opportunity, & Freddie Gray: Lessons from Baltimore." Gerrit Knaap, Elijah Knaap, Nick Finio, Casey Dawkins, Willow Lung-Amam, Association of Collegiate Schools of Planning, Portland, Oregon. November, 2016.
- "Opportunity, Transportation, and Neighborhood Choice: A Quantitative Examination of Housing Voucher Use in Baltimore." Elijah Knaap, Association of Collegiate Schools of Planning, Houston, Texas. October, 2015.
- "Networks and Neighborhood Effects: The Role of Accessibility in Economic Mobility." Elijah Knaap & Casey Dawkins, Federal Reserve System Community Development Research Conference, Washington D.C.. April 3, 2015.
- "Improving Social and Economic Equity in Maryland." Chao Liu, Elijah Knaap & Gerrit Knaap, 14th Annual New Partners for Smart Growth Conference Tech Fair, Baltimore, Maryland. January 3, 2015.
- "Trajectories of Neighborhood Attainment: Evidence from MTO in Baltimore." Elijah Knaap, Association of Collegiate Schools of Planning, Philadelphia, Pennsylvania. October, 2014.
- "The Use and Misuse of Opportunity Maps." Elijah Knaap & Chao Liu, Association of Collegiate Schools of Planning, Philadelphia, Pennsylvania. October, 2014.
- "Identifying Maryland Transportation Place Types." Chao Liu, Ting Ma, Elijah Knaap, & Gerrit Knaap, Association of Collegiate Schools of Planning, Philadelphia, Pennsylvania. October, 2014.
- "Opportunity Mapping Tools to Improve Social and Economic Equity in Maryland." Elijah Knaap, Chao Liu, & Gerrit Knaap, Makeover Montgomery II, Silver Spring, Maryland. October, 2014.
- "Locating the Most Connected Transit Stop, Route, and Transfer Center: Tool for Users and Decision Makers." Mishra, S., Welch, T. F., Torrens, P. M., Zhu, H., & Knaap, E., Transportation Research Board 93rd Annual Meeting, Washington D.C.. October, 2014.
- "Opportunity Mapping: A Conceptual Analysis and Application to the Baltimore Metropolitan Area." Chao Liu, Elijah Knaap & Gerrit Knaap, Annual Conference of the Association for Public Policy Analysis & Management, Washington D.C.. 2013.
- "Opportunity Mapping: Concepts and Techniques." Elijah Knaap, Chao Liu, & Gerrit Knaap, Joint Meeting of the Association of Collegiate Schools of Planning & Association of European Schools of Planning, Dublin, Ireland. 2013.
- "Reclassification of Sustainable Neighborhoods: An Opportunity Indicator Analysis in Baltimore Metropolitan Area." Chao Liu, Elijah Knaap, & Gerrit Knaap, Joint Meeting of the Association of Collegiate Schools of Planning & Association of European Schools of Planning, Dublin, Ireland. 2013.

Fall 2017

"Economic Clusters and Transit Oriented Development: Two for the Price of One." Elijah Knaap, Yi Niu, Chengri Ding, Sabyasachee Mishra, Tim Welch, Annual Meeting of the Association of Collegiate Schools of Planning & Association, Cincinnati, Ohio. 2012.

"Improving Opportunity Accessibility for Underserved Populations: A Sustainable and Equitable Economic Development (SEED) Initiative for the State of Maryland." Chao Liu, Gerrit Knaap, Jason Sartori & Elijah Knaap, Annual Meeting of the Association of Collegiate Schools of Planning & Association, Cincinnati, Ohio. 2012.

cou	rs	es
ta	ug	ht

UPP 461: GIS for Urban Planners	Fall 2017
URSP 688Y: Smart Cities and Urban Data Science	Spring 2017
URSP 688Q: Intermediate GIS (Co-Taught with Chao Liu)	Spring 2014
URSP 688G: Urban Planning Technology; (Co-Taught with Chao Liu)	Fall 2014
URSP 688G: Urban Planning Technology; (Co-Taught with Chao Liu)	Spring 2013

### public history

Selected media coverage

UDD 1 C4. CIC for Huban Dlannors

Baltimore's Housing Voucher Program Almost Gets It Right - CityLab, January 5, 2016 Defining 'opportunity' in Baltimore - The Baltimore Sun, August 3, 2015

service Service to the Profession

Member: American Association of Geographers	2013 -
Member: Association of Collegiate Schools of Planning	2013 -
Member: American Sociological Association	2015 -
Member: Regional Science Association International	2018 -
Peer Reviewer: NSF – Methodology, Measurement, & Statistics Program	2019 -

# computing

Programming

Python, R, Git, HTML5/CSS, LaTeX, Postgresql/PostGIS, STATA, Javascript

**Geographic Information Systems** 

ArcGIS, QGIS, GeoDa, STARS, PySAL, GeoPandas, sf, spdep