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

240.441.2619 **\**ek@knaaptime.com **\**knaaptime.com **③** 

@knaaptime 🛩

knaaptime 🖸

## ELIJAH KNAAP

	University of California-Riverside	
appointments	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	004/ 0047
	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

- 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*. DOI: 10.1177/2399808319875752.
- Wadsworth, Sally J., Corley, Robin P., Munoz, Elizabeth, Trubenstein, B. Paige, **Knaap**, **Elijah**, DeFries, 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. In: *Proceedings of the 16th Python in Science Conference*, pp.121–128. DOI: 10.25080/Majora-4af1f417-012.
- Nedovic-Budic, Zorica, **Knaap**, **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% 5C&%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.

#### Manuscripts in Progress

- **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.
- Renan Xavier Cortes, Sergio Rey, **Elijah Knaap**, & Levi Wolf, "An open-source framework for non-Spatial and Spatial segregation measures: the PySAL segregation module." *Journal of Computational Social Science*. 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.
- Su Han, Sergio Rey, **Elijah Knaap**, Wei Kang, Levi Wolf, "Adaptive Choropleth Mapper: A Web-based Tool for Synchronous Exploration of Multiple Variables at Multiple Spatial Scales." *Spatial Information Science*. 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 as a Muiltifaceted Concept in the United States." *Geographical Analysis*. In Progress.
- **Elijah Knaap**, Nicholas Finio, Wei Kang, Levi Wolf, & Sergio Rey, "Machines Learn the Chicago School: A Spatiotemporal Markov Model of Gentrification & Neighborhood Change." *Environment and Planning B: Urban Analytics and City Science*. 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.
- "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.
- "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.

courses
taught

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 6886: Urban Planning Technology; (Co-Taught with Chao Liu)	Fall 2014
URSP 688G: Urban Planning Technology; (Co-Taught with Chao Liu)	Spring 2013

Selected media coverage

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 -

### computing Programming

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

Geographic Information Systems

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