LUIS FELIPE ALVAREZ LEÓN

Curriculum Vitae

Associate Professor of Geography

Luis.F.Alvarez.Leon@dartmouth.edu | web: www.lfal.org | twitter: @lfalvarezleon h-index: 15 | i10-index: 17 | Google Scholar | ORCID 0000-0001-9888-4921 Last updated: May 10, 2024

ACADEMIC APPOINTMENTS

Dartmouth College, Hanover, NH Department of Geography	
Associate Professor of Geography (with tenure) Assistant Professor of Geography	2024-present 2018-2024
Clark University, Worcester, MA Graduate School of Geography Visiting Assistant Professor of Urban and Economic Geography	2018
University of Southern California, Los Angeles, CA Sol Price Center for Social Innovation, Sol Price School of Public Policy <i>Postdoctoral Scholar</i>	2016-2018
EDUCATION	
 University of California, Los Angeles Ph.D. in Geography (Focus on Economic Geography) Dissertation: Assembling Digital Economies: Geographic Information Markets and I Property Regimes in the United States and the European Union S★ Advisors: Allen J. Scott & Eric S. Sheppard 	2016 Intellectual
 Awarded the 2017 Best Dissertation in Economic Geography by the American Association of Geographers Economic Geography Specialty Group * Selected as UCLA's single nomination for the 2016-17 Council of Graduate Sch Distinguished Dissertation Award in Social Sciences 	nools/ProQuest
University of California, Los Angeles M.A. in Geography Thesis: Uploading Hollywood: A Digital Economic Geography of Film Distribution Advisor: Allen J. Scott	2011
UNAM, National University, México B.A. Hons. in English. Concentration in Critical Theory	2009

FIELDS OF INTEREST

Economic Geography, Geospatial Data, Information and Communication Technologies, Critical GIS, Digital Economy, Digital Infrastructure, Intellectual Property, Internet Governance, Information Policy, Geopolitics, Variegated Capitalism **Areas**: North America (United States, Canada, México), European Union

ACADEMIC PUBLICATIONS

A) Peer-reviewed monographs

 Alvarez León, L.F. (2024). The Map in the Machine: Charting the Spatial Architecture of Digital Capitalism. University of California Press. URL: https://www.ucpress.edu/book/9780520389328/the-map-in-the-machine

B) Peer-reviewed articles

- 26. Alvarez León, L.F. & Rosen, J. (2024). "Land, Reconfigured: Defying the Laws of Physics, Upholding the Rules of the Market". In H. Faxon & D. Fields (Eds.) *Environmental Planning D: Society and Space*, Special Issue on Digital Transformations in Global Land, Housing and Property. Accepted.
- 25. Alvarez León, L.F. (2024). "AI and Global Climate Change in Geographic Perspective". Geo: Geography and Environment. 11(1), e00134.
 SSCI Journal Impact Factor: 2.2 (2023); H Index: 18 (2023) DOI: https://doi.org/10.1002/geo2.134
- Bennett, M., Gleason, C., Tellman, B., Alvarez León, L.F., Friedrich, H.K., Ovenmhada, U. & Mathews, A. (2024). "Bringing satellites down to Earth: Six Steps to More Ethical Remote Sensing". *Global Environmental Change Advances* 2, 100003. DOI: https://doi.org/10.1016/j.gecadv.2023.100003
- Rosen, J., & Alvarez León, L.F. (2023). "Signaling Hinterlands and the Spatial Networks of Digital Capitalism". Annals of the American Association of Geographers, 1–13. SSCI Journal Impact Factor: 3.9 (2022); H Index: 130 (2022) DOI: https://doi.org/10.1080/24694452.2023.2249974
- Rosen, J. & Alvarez León, L.F. (2022). "The Digital Growth Machine: Urban Change and the Ideology of Technology". Annals of the Association of American Geographers. SSCI Journal Impact Factor: 4.683 (2020); H Index: 116 (2020) DOI: https://doi.org/10.1080/24694452.2022.2052008
- Alvarez León, L.F. & Aoyama, Y. (2022). "Industry Emergence and Market Capture: The Rise of Autonomous Vehicles". *Technological Forecasting and Social Change*. SSCI Journal Impact Factor: 12 (2022); H Index: 155 (2022) DOI: https://doi.org/10.1016/j.techfore.2022.121661
- Bennett, M., Chen, K.J., Alvarez León, L.F. & Gleason, C.J. (2022). "The politics of pixels: A review and agenda for critical remote sensing". January 2022. Progress in Human Geography. SSCI Journal Impact Factor: 10.2 (2021); H Index: 156 (2022) DOI: https://doi.org/10.1177/03091325221074691
- Alvarez León, L.F. (2021). "Artificial Intelligence and the Capitalist Space Economy". Space and Polity, 25(2), 220-236.
 SSCI Impact Factor: 1.61 (2021); SJR Indicator: 0.614 (2021) DOI: https://www.tandfonline.com/doi/abs/10.1080/13562576.2021.1985852
- Aoyama, Y. & Alvarez León, L.F. (2021). "Urban Governance and Autonomous Vehicles". *Cities. The International Journal of Urban Policy and Planning*, 119(2021), 1-10. SSCI Impact Factor: 6.077 (2021); SJR Indicator: 1.656 (2021) DOI: https://doi.org/10.1016/j.cities.2021.103410

 Alvarez León, L.F. (2021). "Digital trade and the remaking of the North American regional economy". *Investigaciones Regionales - Journal of Regional Research*. Issue 50 - Summer 2021. 59-69.

SJR Indicator: 0.28 (2020); H Index: 14 (2020) URL: https://investigacionesregionales.org/en/article/digital-trade-and-the-remaking-of-the-northamerican-regional-economy/

 Alvarez León, L.F. & Rosen, J. (2020). "Technology as Ideology in Urban Governance". Annals of the American Association of Geographers, 110(2), 497-506.
 SSCI Journal Impact Factor: 4.683 (2020); H Index: 116 (2020) DOI: https://doi.org/10.1080/24694452.2019.1660139

Republished as Alvarez León, L.F. & Rosen, J. (2021). "Technology as Ideology in Urban Governance". In L. Bian (Ed.), Smart Spaces and Places. Routledge. URL: https://www.routledge.com/Smart-Spaces-and-Places/Bian/p/book/9780367703547

- Alvarez León, L.F. & Quinn, S. (2019). "Street-level imagery". Peer-reviewed article for Geographic Information Science & Technology Body of Knowledge. University Consortium for Geographic Information Science. DOI: 10.22224/gistbok/2019.4.12
- Tarr, A. & Alvarez León, L.F. (2019). "Will Review for Points: The Unpaid Affective Labor of Place-making for Google's Local Guides". Feminist Review, 123 (1). 89-105. SSCI Journal Impact Factor: 1.55 (2017); H Index: 38 (2017) DOI: https://doi.org/10.1177/0141778919879763
- Quinn, S. & Alvarez León, L.F. (2019). "Every Single Street? Rethinking Full Coverage Across Street-Level Imagery Platforms". *Transactions in GIS*, 23(6), 1251-1272. SSCI Journal Impact Factor: 1.91 (2017); H Index: 50 (2017) DOI: https://doi.org/10.1111/tgis.12571
- 12. Alvarez León, L.F. (2019). "How cars became mobile spatial media: A geographical political economy of onboard navigation". Mobile Media & Communication, 7(3). 362-379. SSCI Journal Impact Factor: 1.622 (2017); H Index: 15 (2017) DOI: https://doi.org/10.1177/2050157919826356
 ★ Winner of the 2020 Stan Brunn Top Paper Award, American Association of Geographers, Media & Communication Geography Specialty Group.
- Alvarez León, L.F. (2019). "Eyes on the Road: Surveillance Logics in the Autonomous Vehicle Economy". Surveillance & Society, 17(1/2). 198-204.
 SJR Indicator: 0.997 (2017); H Index: 36 (2017) DOI: https://doi.org/10.24908/ss.v17i1/2.12932
- Alvarez León, L.F. (2019). "Counter-mapping the Spaces of Autonomous Driving". Cartographic Perspectives, 92, 10-23.
 SJR Indicator: 0.229 (2017); H Index: 10 (2017) DOI: https://doi.org/10.14714/CP92.1450
- Alvarez León, L.F. & Quinn, S. (2019). "The Value of Crowdsourced Street-Level Imagery: Examining the Shifting Property Regimes of OpenStreetCam and Mapillary". *GeoJournal*, 84(2), 395-414.
 SJR Indicator: 0.503 (2017); H Index: 54 (2017) DOI: https://doi.org/10.1007%2Fs10708-018-9865-4

- Alvarez León, L.F., Christophers, B., & Yu, L. (Eds.), (2018). "Introduction". In L.F. Alvarez León, B. Christophers, and L. Yu (Eds.) "The Spatial Constitution of Markets" [Special Issue]. *Economic Geography*, 94(3), 211-216. SSCI Journal Impact Factor: 6.438 (2017); H Index: 71 (2017) DOI: https://doi.org/10.1080%2F00130095.2018.1441710
- Alvarez León, L.F. (2018). "Information Policy Regimes and the Spatial Constitution of Digital Geographic Information Markets". In L.F. Alvarez León, B. Christophers, and L. Yu (Eds.) "The Spatial Constitution of Markets" [Special Issue]. *Economic Geography*. 94(3), 217-237. SSCI Journal Impact Factor: 6.438 (2017); H Index: 71 (2017) DOI: https://doi.org/10.1080%2F00130095.2017.1388161
- Alvarez León, L.F. (2018). "A blueprint for market construction? Spatial data infrastructure(s), interoperability, and the EU Digital Single Market". *Geoforum*, 92, 45-57. SSCI Journal Impact Factor: 2.566 (2017); H Index: 90 (2017) DOI: https://doi.org/10.1016%2Fj.geoforum.2018.03.013
- Alvarez León, L.F. (2018). "The Political Economy of Spatial Data Infrastructures". The International Journal of Cartography, 4(2) 151-169. DOI: https://doi.org/10.1080%2F23729333.2017.1371475.
- Alvarez León, L.F. & Gleason, C.J. (2017). "Production, Property, and the Construction of Remote Sensing Data". Annals of the American Association of Geographers, Methods, Models, and GIS Section, 107(5), September, 1075-1089. SSCI Journal Impact Factor: 2.097 (2017); H Index: 96 (2017) DOI: https://doi.org/10.1080%2F24694452.2017.1293498
- Alvarez León, L.F. (2016). "Property Regimes and the Commodification of Geographic Information: an Examination of Google Street View". *Big Data & Society*, July-December, 1-13. DOI: https://doi.org/10.1177%2F2053951716637885.
- 2. Alvarez León, L.F. (2015). "The Digital Economy and Variegated Capitalism". Canadian Journal of Communication, 40(4), 637-654.
 SJR Indicator: 0.12 (2017); H Index: 2 (2017) URL: http://cjc-online.ca/index.php/journal/article/view/2952/2670.
 ★ Winner of the 2015 UCLA Geography Department Graduate Student Publication Award.
- León-Manríquez, J.L., and Alvarez, L.F. (2014). "Mao's steps in Monroe's backyard: towards a United States-China hegemonic struggle in Latin America?". *Revista Brasileira de Política Internacional*, 57(spe), 9-27. SSCI Journal Impact Factor: 0.906 (2017); H Index: 11 (2017) DOI: https://doi.org/10.1590%2F0034-7329201400202

C) Essays, commentaries, and other publications in peer-reviewed journals

- 2. Alvarez León, L.F. "Behind the Wheel in the Driverless City: Autonomous Vehicle Mobilities and Regulatory Challenges". Invited, editor-reviewed essay in *Transfers: Interdisciplinary Journal* of Mobility Studies. Accepted.
- Alvarez León, L.F. (2022). "From glitch epistemologies to glitch politics". Invited, editor-reviewed commentary in *Dialogues in Human Geography*, 12(3). SSCI Journal Impact Factor: 27 (2021); H Index: 35 (2021) DOI: https://doi.org/10.1177/20438206221102951

D) Edited journal special issues

 L.F. Alvarez León, B. Christophers, & L. Yu (Eds.), (2018). The Spatial Constitution of Markets [Special Issue], 94(3). *Economic Geography*. SSCI Journal Impact Factor: 6.438 (2017); H Index: 71 (2017) URL: https://www.tandfonline.com/toc/recg20/94/3

E) White papers

 Goodchild, M., Appelbaum, R., Crampton, J., Herbert, W., Janowicz, K., Kwan, M.-P., Michael, K., Alvarez León, L.F., Bennett, M., Cole, D., Currier, K., Fast, V., Hirsch, J., Kattenbeck, M., Kedron, P., Kerski, J., Liu, Z., Nelson, T., Shulruff, T., Sieber, R.E., Wertman, J., Wilmott, C., Zhao, B., Zhu, R., Nilupaer, J., Dony, C.C., Langham, G. (2022). "A White Paper on Locational Information and the Public Interest". *American Association of Geographers*. DOI: https://doi.org/10.14433/2017.0113.

F) Peer-reviewed book chapters

- Aoyama, Y. & Alvarez León, L.F. (2024). "Autonomous Vehicles and Multiscalar Regulatory Contexts: Evidence from cities in the United States". Invited peer-reviewed chapter in S. Brail & B. Donald (Eds.) Mobility Changes in the 21st Century City: how the iphone, covid and climate changed everything. Toronto: University of Toronto Press. In Press.
- 2. Alvarez León, L.F. (2022) "An emerging satellite ecosystem and the changing political economy of remote sensing". Peer-reviewed chapter in J.E. Goldstein & E. Nost (Eds.). *The Nature of Data: Infrastructures, Environments, Politics.* Lincoln, NE: University of Nebraska Press.
- Alvarez León, L.F. (2019). "Artificial Intelligence at the Intersection of Education and Industry". Peer-reviewed chapter in T. Jules & F. Salajan (Eds.). The Educational Intelligent Economy: Artificial Intelligence, Machine Learning and the Internet of Things in Education. International Perspectives on Education and Society (IPES). Vol. 38. 179-196. Leeds, UK: Emerald Publishing.

 $\label{eq:url:https://books.emeraldinsight.com/page/detail/The-Educational-Intelligent-Economy/?k=9781787548534$

G) Book chapters

- Alvarez León, L.F. (2024). "Digital Trade in North America". Invited chapter for G. Anderson, & C. Kukucha (Eds.), *The Elgar Companion to North American Integration*. Cheltenham, UK: Edward Elgar. Accepted.
- Alvarez León, L.F. (2024). "Assembling the geographic information market in the United States". Knowledge and Digital Technology: Spatial Relations in a Digital Age. Vol. 19 in Springer Series. Knowledge and Space. Cham, Switzerland: Springer. URL: https://link.springer.com/book/9783031391002
- Alvarez León, L.F. & Rosen, J. (2021). "Technology as Ideology in Urban Governance". In L. Bian (Ed.), Smart Spaces and Places. Abingdon, UK: Routledge. URL: https://www.routledge.com/Smart-Spaces-and-Places/Bian/p/book/9780367703547
- 4. León-Manríquez, J.L. & Alvarez León, L.F. (2019). "The geography of Mexico's integration in the Pacific and the long shadow of NAFTA". In J. Briceño-Ruiz & P. De Lombaerde (Eds.), The Political Economy of New Regionalisms in the Pacific Rim. The International Political Economy of New Regionalisms Series, 120-142. Abingdon, UK: Routledge. DOI: https://doi.org/10.4324/9780429490354

- 3. Alvarez León, L.F. (2019). "The emergence of Netflix and the new digital economic geography of Hollywood". In A.S. Buck & T. Plothe, (Eds.). Netflix at the Nexus: Content, Practice, and Production in the Age of Streaming Television. Bern, Switzerland: Peter Lang. DOI: https://doi.org/10.3726/b14725
- Alvarez León, L.F. (2017). "Researching the Property Regimes of Geographic Information". SAGE Research Methods Cases. Thousand Oaks, CA: SAGE. URL: http://methods.sagepub.com/case/researching-the-property-regimes-of-digital-information
- Ashraf, C. & Alvarez León, L.F. (2016). "The Logics and Territorialities of Geoblocking". In R. Lobato & J. Meese (Eds.), *Geoblocking and Global Video Culture*, 42-53. Amsterdam: Institute of Networked Cultures. URL: http://networkcultures.org/wp-content/uploads/2016/01/TOD18-Geoblocking-Final1.pdf.

URL: http://networkcultures.org/wp-content/uploads/2016/01/10D18-Geoblocking-

H) Encyclopedia entries

- Alvarez León, L.F. (2020). "Automation". In A. Kobayashi et al (Eds.). International Encyclopedia of Human Geography, 2nd Edition, 249-254. Amsterdam: Elsevier DOI: https://doi.org/10.1016/B978-0-08-102295-5.10512-8
- Alvarez León, L.F. (2015). "Copyrights". In F. Wherry & J. Schor. (Eds.), The SAGE Encyclopedia of Economics and Society, 458-460. Thousand Oaks, CA: SAGE. DOI: http://dx.doi.org/10.4135/9781452206905.n181
- Alvarez León, L.F. (2015). "Fair Use". In F. Wherry & J. Schor. (Eds.), The SAGE Encyclopedia of Economics and Society, 669-670. Thousand Oaks, CA: SAGE. DOI: http://dx.doi.org/10.4135/9781452206905.n265

I) Book reviews

- Alvarez León, L.F. Alvarez Leon, L. F. (2023). Book Review of "Data Power: Radical Geographies of Control and Resistance" by Jim E. Thatcher and Craig M. Dalton. Antipode. January 26.
 SCR Impact Factor: 5.04 (2021); H Index: 115 (2022) URL: https://antipodeonline.org/wp-content/uploads/2023/01/4.-Data-Power-forum_AlvarezLeon.pdf.
- 4. Alvarez León, L.F. (2019). Review: "Digital Objects. Digital Subjects. Interdisciplinary Perspectives on Capitalism, Labor and Politics in the Age of Big Data". Edited by David Chandler and Christian Fuchs. Environment and Planning D: Society and Space. October 28.
 SJR Indicator: 1.994 (2018); H Index: 93 (2018). URL: http://societyandspace.org/2019/10/28/digital-objects-digital-subjects-edited-by-davidchandler-and-christian-fuchs/.
- Alvarez León, L.F. (2018). Review: "Economic Geography. A Critical Introduction. Trevor J. Barnes and Brett Christophers". Economic Geography, 94(5). SSCI Journal Impact Factor: 6.438 (2017); H Index: 93 (2017) DOI: https://doi.org/10.1080%2F00130095.2018.1505428
- Alvarez León, L.F. (2017). "Architectures of the Information Age". Review essay of Information Doesn't Want to be Free by Cory Doctorow and Interop by John Palfrey and Urs Gasser. Journal of Cultural Economy, 10(2), 217-222. SSCI Journal Impact Factor: 0.944 (2017); H Index: 18 (2017) DOI: https://doi.org/10.1080%2F17530350.2016.1242432
- Alvarez León, L.F. (2016). Review: "Society & the Internet. Mark Graham and William H. Dutton (Eds.)". Environment and Planning B: Planning and Design, November 15, 1-2. SSCI Journal Impact Factor: 2.046 (2017); H Index: 74 (2017) DOI: https://doi.org/10.1177%2F0265813516677110

J) Under Review

- Bennett, M., Faxon, H., Alvarez León, L.F., Gleason, C., Tellman, B. (2023). "For remote sensing in political geography: Scalar flexibility, the ethics of exposure, and critiques of the state". In Menga, F., Grove, K., Nagel, C, Peters, K. (Eds). *Political Geography in practice: methods, theories and methodologies*. London and New York: Palgrave Macmillan. Accepted after minor revisions.
- 1. Kelly, M, Alvarez León, L.F. & Chen, J. (2023). "Power and Pixels: Black Feminist Thought and Space Journalism". Revise and Resubmit.

K) In Preparation

- 9. Alvarez León, L.F., Spang, A. & Jha, I., "When COVID-19 Brought Tech to Miami: Urban Transformation, Climate Risk, and the Birth of an Industrial Cluster". *Invited Resubmission to The Professional Geographer*.
- 8. Alvarez León, L.F., "Analog Futures". For proposed Special Issue of *Antipode* on Digital Methods and Movements.
- 7. Alvarez León, L.F. & Aoyama, Y., "Geographies of Supplier Networks of the Electric and Autonomous Vehicle Industry".
- 6. Alvarez León, L.F., "The Geospatial Information Market". Invited peer-reviewed article for *Geographic Information Science & Technology Body of Knowledge*. University Consortium for Geographic Information Science.
- 5. Alvarez León, L.F., Kelly, M., & Chen, J.K. "Selling the View from Above: Remote Sensing, Commercialization, and the new Satellite Ecosystem".
- 4. Alvarez León, L.F., León-Manríquez, J.L. "South Korean Industrial Policy and the Development of Autonomous Vehicles".
- 3. Alvarez León, L.F. & Quinn, S. "Street-level imagery, street-level politics".
- 2. Rosen, J. & Alvarez León, L.F. "The variegated hinterlands of the digital growth machine".
- 1. Kelly, M; Chen, J. & Alvarez León, L.F. "Digital Storytelling from Above".

DIGITAL PLATFORMS

1. "Neighborhood Data for Social Change". (2017). USC Sol Price Center for Social Innovation. First collaborative mapping, visualization, and storytelling open data platform focused on the neighborhoods of Los Angeles, CA. Conceptual architecture, implementation, and team leadership. URL: https://la.myneighborhooddata.org/

GRANTS, AWARDS & RECOGNITIONS

JustX Grant Wright Center for the Study of		2022-2023
Computation and Just Communities	\$25,000 USD + 4,000 USD in	n Research Assistant funds
Stan Brunn Top Paper Award American Association of Geographers,		2020
Media & Communication Geography Speci	alty Group	\$150 USD
Walter and Constance Burke Researce Dartmouth College Faculty of Arts and Sc		2018 <i>\$12,500 USD</i>

Best Dissertation in Economic Geography	2017
American Association of Geographers, Economic Geography Specialty Group	\$500 USD
Postdoctoral Research Fellowship USC-CONACYT	2016-2018 <i>\$136,000 USD</i>
Dissertation selected as UCLA's single nomination for th 2016-17 CGS/ProQuest Distinguished Dissertation Awar UCLA Department of Geography, UCLA Vice Provost/Dean	
First Place, UCLA Kurnitz Writing Award UCLA Dashew Center for International Students and Scholars	2016 <i>\$2,500 USD</i>
Princeton CITP and University of Vienna Doctoral Wor University of Vienna, Austria	ekshop (declined) 2016
Selected Participant	
Dissertation Year Fellowship UCLA Graduate Division	2015-2016 \$20,500 USD plus tuition and fees
CONACYT–UC MEXUS Doctoral Grant CONACYT & UC MEXUS	2011-2016 \$60,000 USD plus tuition and fees
Graduate Student Publication Award UCLA Department of Geography	2015 <i>\$200 USD</i>
Summer Institute in Economic Geography University of Frankfurt, Germany	2014 <i>\$250 USD</i>
AAG Economic Geography Specialty Group Travel Awa Association of American Geographers	rd 2014 <i>\$250 USD</i>
CIBER Summer Doctoral Institute (declined) George Washington University, Washington D.C.	2013
Selected Participant	
Honorable Mention, UCLA Kurnitz Writing Award UCLA Dashew Center for International Students and Scholars	2013
Fulbright-Garcia Robles Fellowship Mexico-U.S. Commission for Educational and Cultural Exchange	2009-2012 \$45,000 USD plus tuition
UCLA Graduate Division Award	2009-2010

1.	European Cartographic Conference EuroCarto 2022	September	19-21,	2022
	Vienna University of Technology, Vienna, Austria			
	Kelly, M; Chen, J. & Alvarez Leon, L.F. "Digital Storytelling from Abov	e"		

INVITED TALKS

14.	Dartmouth College Hanover, NH	March 29, 2024
	"GIS & Surveillance Imagery Ethics Panel"	
13.	Dartmouth College Hanover, NH	August 2, 2024
	"Algorithmic Bias Panel"	
12.	University of Massachusetts, Boston Sustainable Solutions Network Boston, MA (Remote)	February 3, 2023
	"Boom & Flood: Climate- and technology-driven urban transformation in Mi Presented with Dr. Emma Colven (University of Oklahoma, Global Environme	
11.	University of California, Berkeley Public Panel: Social Science Matrix Group on Digital Transformation in Global Land, Housing, and Property Remote	ns April 27, 2022
	"Land in the Metaverse, the Digital Growth Machine, and Signaling Hinterland	ls"
10.	University of California, Berkeley Social Science Matrix Group on Digital Transformations in Global Land, Housing, and Property <i>Remote</i>	November 17, 2021
	"The Digital Growth Machine and its Hinterlands"	
9.	University of Nevada, Reno Department of Geography Colloquium Remote	November 10, 2021
	"The Digital Growth Machine: Urban Change and the Ideology of Technology"	,
8.	Centre for Data Ethics and Innovation (UK) London, UK (Remote)	July 30, 2021
	"Ethical Dimensions of Autonomous Vehicles"	
7.	Boston Public Library - Leventhal Map Education Center Boston, USA (Remote)	May 20, 2021
	Angles on Bending Lines Series: "Maps, Geospatial Data, and the Digital Economy" https://www.youtube.com/watch? $v=xx_{zZ}pMeiAt = 1256s$	
6.	UC Berkeley Geography Colloquium Berkeley, USA (Remote)	December 2020
	"Spatial reflections on the construction of an autonomous vehicle market"	
5.	Intelligent Transportation Society of California (ITSCA) Young Professionals Group (YPG) Los Angeles, USA (Remote)	October 2020
	Surveillance and the Smart City Forum: "Autonomous Vehicles and the Surveillance Economy"	

4.	University of Massachusetts, Amherst Department of Civil and Environmental Engineering Amherst, USA	November 2019
	Transportation Seminar Featured Speaker : "How Cars Became Mobile Spatial Media: A Geographical Political Economy of On-Board Navigation"	
3.	Hofstra University Mu Kappa Geography Honors Society Induction Long Island, USA	May 2018
	Invited Keynote Speaker : "From Streetscapes to Navigable Landscapes: Crowdsourcing and Contesting the Spaces of Autonomous Driving"	
2.	Clark University Graduate School of Geography Colloquium Series Worcester, USA	March 2018
	Invited Colloquium Speaker : "Virtual landscapes and automated spaces: commodification and contestation in the (geospatial) digital economy"	
1.	Cosmopolis Centre for Urban Research Vrije Universiteit Brussel, Department of Geography, Brussels, Belgium	September 201
	Invited Lecture : "Intellectual Property Regimes and the Spatial Constitution of Geographic Information Markets"	
\mathbf{IT}	ED PARTICIPATION	
6.	Digital Transformations in Global Land, Housing, and Property: A Co-sponsored by UC Berkeley Department of Geography and Glob Studies Program, and The University of Sydney School of Architect Planning Boulder, CO	bal Metropolitar
	Participant and Facilitator "Mapping the Field"	
5.		Barbara,

and ESRISummit on Locational Information and the Public InterestJune 26-29, 2022Santa Barbara, CA/RemoteJune 26-29, 2022

"Commentary for Goal 1: A research agenda" "Discussion Group for Goal 3: A pathway that could lead to better "public" understanding of federal and state regulations"

4. Institute of Geography, Heidelberg University, Germany 19th Symposium: Knowledge and Digital Technology:	
Spatial Relations in a Digital Age	May 4, 2022
Remote	
"Assembling the geographic information market in the United States"	
3. American Association of Geographers Washington, DC, USA (Remote)	February 2021

EthicalGeo Seminar Series: "Ethical Spatial Analytics" https://aag-geoethics-series.secure-platform.com/a/solicitations/10/sessiongallery/206

2. University of Guelph Department of Geography Guelph, Canada	October 2019
Invited Participant : "Digital Geographies Workshop" Discussant: in Digital Geography'	"Methods and Methodologies
1. Oxford Internet Institute, Summer Doctoral Programme University of Oxford, Oxford, UK	July 2015
"What Makes a Map and Who Owns it? Property Regimes and Commodification in the Geoweb"	
Summer Institute in Economic Geography University of British Columbia & University of Frankfurt CONFERENCE PARTICIPATION & ORGANIZATION	July 2014 Frankfurt, Germany
22. Association of American Geographers Annual Meeting Honolulu, HI	April 16 - 20, 2024
Co-Organizer & Discussant (Virtual) "Orbital and Off-World Geopolitics I (In-Person)" "Orbital and Off-World Geopolitics II (Virtual)" Co-Organizer "Geography of Mobility Transition I: Policy Transition" "Geography of Mobility Transition II: Industrial Transition"	

"Geography of Mobility Transition I: Inclusive Transition"

Co-Author (non-presenting): "How Electric and Autonomous Vehicle Technologies are Transforming the Automobile Industry: A comparative analysis of supplier networks of Ford, Toyota, Tesla and BYD"

Session: "Geography of Mobility Transition II: Industrial Transition"

21.	Digital Geographic Movements and Methods Workshop Calgary, AB	June 20-23, 2023
	Co-organizer and Panelist	
	"Connecting the past and the future"	
20.	Association of American Geographers Annual Meeting	March 23 - 27, 2023
	Denver, CO	
	Co-Organizer	
	"Geographies of Digital Capitalism 1: Land"	
	"Geographies of Digital Capitalism 2: Labor"	
	"Geographies of Digital Capitalism 3: Property"	
	"Geographies of Digital Capitalism 4: Capital"	
	Co-Organizer & Panelist	
	"Geographies of Digital Capitalism 5: Discussion - Boom, Bust, Hype, and S	cam"
	Co-Author: "Variegated Hinterlands of the Digital Growth Machine"	
	(Presented by Jovanna Rosen, Rutgers-Camden)	
	Session: "Geographies of Digital Capitalism 1: Land"	

19.	Association of American Geographers Annual Meeting NYC, USA (Remote)	February 25 - March 5, 2022
	Panelist Session: "Author meets Comrades: Data Power, Radical Geograph Panelist	ies of Control and Resistance"
Panelist Session: "Celebrating Helga Leitner and Eric Sheppard 3: Collaboration"		ns on Mentoring, Advising, and
	 Discussant Session: "Feeding the Digital Growth Machine 2: City of data, data * Part of a five-session series organized around my co-authored artic L.F. (2022). "The Digital Growth Machine: Urban Change and Annals of the Association of American Geographers. 	ele: Rosen, J. & Alvarez León,
18.	American Geophysical Union 2021 Fall Meeting New Orleans, LA (Remote)	December 15, 2021
	Presenter: "Perceptions, Practices, and the Political Economy of R Session: "Translating Critical Remote Sensing for the Geoscience Empowerment, and Other Important Issues"	_
17.	IX Jornada Académica Internacional sobre Corea, Universidad de Colima, Mexico Colima, Mexico (Remote)	September 3, 2021
	Presenter: "South Korea's strategies in the automobile industry: C	ontinuity or change?"
16.	University of Siegen Siegen, Germany (Remote)	May 5, 2021
	Geomedia 2021 Conference, Platform Automobility Panel: "Where is the Autonomous Vehicle Market?"	
15.	Association of American Geographers Annual Meeting Seattle, USA (Remote)	April 2021
	Co-organizer and discussant (with Hilary Faxon, University of Cali Session: "Towards Global Justice in Digital Geography" Panelist	fornia, Berkeley)
	Session: "Computational Praxis for Social Justice"	
14.	Association of American Geographers Annual Meeting Washington, DC, USA	April 2019
	Co-organizer (with Jim Thatcher, University of Washington, Tacon Session: "Digital Enclosures"	na)
	Presenter: "Mapping the Future Transportation Stack" Session: "Political Economies of Geolocation II"	
	Co-Author: "Technology as Ideology in Urban Governance"	
	(Presented by Jovanna Rosen, University of Southern California) Session: "Realizing the value of interdisciplinary research:	
	How can critical theory be applied to smart cities?"	
	Panelist Segion: "Economic Coography Specialty Crown Past Winners, Th	a Futura of
	Session: "Economic Geography Specialty Group Past Winners. The	e ruture or

Economic Geography"

13.	Association of American Geographers Annual Meeting New Orleans, USA	April 2018
	Presenter: "Counter-mapping the spaces of autonomous driving" Session: "Geographies of Urban Automation II: Transport and infrastructure" Panelist Session: "Flying High, Laying Low: Talking Methods for Financial Economies"	
19	AAG Digital Geographies Specialty Group	April 2018
12.	New Orleans, USA	April 2016
	Co-Organizer: "More than Critical, More than GIS Workshop". Organizers (alphabetically): Luis Alvarez León, Clark University; Craig Dalton, Hofstra University; Rina Ghose, University of Wisconsin - Milwauko Jack Gieseking, Trinity College; Liz Mason-Deese, George Mason University; Eric Nost, University of Wisconsin - Madison; Jim Thatcher, University of Washington Tacoma; Clancy Wilmott, University of Manchester; Matthew Wilson, University of Kentucky.	ee;
11.	Association for Public Policy Analysis & Management Chicago, USA	November 2017
	Presenter: "Opportunity Youth: Different Location, Different Opportunity?" Session: "Measuring Neighborhood Opportunity"	
10.	Association of American Geographers Annual Meeting Boston, USA	April 2017
	Presenter: "Automating Space: Artificial Intelligence, Autonomous Driving, and the New Political Economy of Mapping in the 21st Century" Session: "Digital \\Human \\Labour 3: The Algorithmic Labour of Being" Discussant Session: "Information geographies: Social dimensions of Web 2.0 cartographies"	
9.	Association of American Geographers Annual Meeting San Francisco, USA	April 2016
	Presenter: "Institutional Logics of Deployment and the Paradoxes of Open Data" Panelist Session: "Disrupt Geo 1: new ideas from the front lines of maps, mobile, and big data"	
8.	First International Conference on Anticipation Università degli Studi di Trento, Trento, Italy	November 2015
	Presenter: "The technological singularity and the political imaginaries of automat	ion"
7.	Fourth Global Conference on Economic Geography University of Oxford, Oxford, UK	August 2015
	Presenter: "Intellectual Property Regimes and the Spatial Constitution of Geographic Information Markets"	

6.	Association of American Geographers Annual Meeting Chicago, USA	April 2015
	Presenter: "What Makes a Map and Who Owns it? Property Regimes and Commodification in the Geoweb" Chair, co-organizer and presenter. Session: "The Spatial Constitution of Markets"	
5.	Association of American Geographers Annual Meeting Los Angeles, USA	April 2013
	Presenter: "The Territorial Dimension of the Internet"	
4.	Association of American Geographers Annual Meeting New York City, USA	April 2013
	Presenter: "Cloudy Skies Ahead. How the Internet is Transforming th	he Space-Economy"
3.	Los Angeles Geographical Society L.A. City College, Los Angeles, USA	May 2011
	Presenter: "The Digital Economic Geography of Hollywood"	
2.	Association of American Geographers Annual Meeting Seattle, USA	April 2011
	Presenter: "The Digital Economic Geography of Hollywood"	
1.	Spaces and Flows Conference UCLA, Los Angeles, USA	December 2010
	Presenter: "Uploading Hollywood"	
GUES	T LECTURES	
3.	University of Washington Department of Geography Seattle, WA (Remote)	February 8, 2023
	"Critical Remote Sensing and the New Satellite Ecosystem"	
2.	Arizona State University School of Geographical Sciences and Urban Planning Tempe, AZ (Remote)	March 29, 2022
	"Critical Remote Sensing and Geographic Information Science"	
1.	Internet Geographies Course. Prof. Yuko Aoyama Dept. of Geography, Clark University, Worcester, USA	November 2011
	"Internet Distribution, Regulation & Geography"	

ACADEMIC SERVICE AND PEER REVIEW

Academic and Editorial Leadership

- Member of the Editorial Board, The Professional Geographer (2019-present)
- Chair, American Association of Geographers Digital Geographies Specialty Group (2021-2023)

- Vice Chair, American Association of Geographers Digital Geographies Specialty Group (2019-2021)
- Board Member, American Association of Geographers Economic Geography Specialty Group (2019-2021)

Peer-review for Academic Journals

- Annals of the American Association of Geographers
- Applied Geography
- Big Data & Society
- Cities
- Communication Theory
- Cultural Geographies
- Digital Geography & Society
- Economy & Society
- Environment and Planning A: Economy and Space
- Environment and Planning D: Society and Space
- Environment and Planning F: Philosophy, Theory, Models, Methods and Practice
- Frontiers in Sustainable Cities
- Geoforum
- Geopolitics
- International Journal of Geographic Information Science
- International Journal of Urban and Regional Research
- Internet Histories
- Journal of Urban Affairs
- Nature Sustainability
- Political Geography
- Progress in Economic Geography
- Progress in Human Geography
- Regional Studies
- Revista Brasileira de Política Internacional
- Social Media and Society
- Space and Polity
- Surveillance & Society
- Technological Forecasting & Social Change
- The Professional Geographer
- Transactions of the Institute of British Geographers
- University Consortium of GIS Body of Knowledge

• Urban Geography

Review for Foundations

- National Science Foundation, Human-Environment and Geographical Sciences Program (NSF HEGS), Panelist and Reviewer
- German Academic Exchange Service (DAAD), PRIME (Postdoctoral Researchers International Mobility Experience) program
- Polish-U.S. Fulbright Commission

Review for Academic Publishers

- SAGE Publications Inc. (Research Methods, Statistics & Evaluation)
- Edward Elgar Publishing Ltd.

Professional Associations

• American Association of Geographers (AAG)

AAG Digital Geographies Specialty Group (AAG DGSG)

AAG Economic Geography Specialty Group (AAG EGSG)

• American Geophysical Union (AGU)

ADDITIONAL TRAINING

Oxford Internet Institute Summer Doctoral Program	July 2015
University of Oxford	Oxford, UK
Summer Institute in Economic Geography	July 2014
University of British Columbia & University of Frankfurt	Frankfurt, Germany
Diploma in Digital Methods	July 2012
Digital Methods Initiative Summer School, University of Amsterdam	Amsterdam, Netherlands
Diploma in GIS and Remote Sensing	May 2009
UNAM, National University, México, Faculty of Science	México City, México
Diploma in Cultural Policy and Management	December 2008
17, Institute for Critical Studies	México City, México
Diploma in Regional Development	November 2008
UNAM, National University, México, Institute for Economic Research	México City, México

TECHNICAL STRENGTHS

Geographic Information Systems	QGIS, ArcGIS	
Online Education Platforms	Canvas, Moodle, Zoom, BlackBoard Collaborate	
Statistical Packages	R (packages: sf, raster, terra, sp, igraph, rqdap, statnet,	
	ggplot2, infer, dplyr & tidyverse, etc.), DataDesk	
Qualitative Data Analysis	Atlas.ti	
Visualization	Tableau	
Software	Microsoft Word, Excel, Power Point, Atlas.ti, LaTeX	
Grant Proposals	Writing, Planning, Teaching	
Open Data Platforms	Conceptual Design, Architecture, & Project Management	

LANGUAGES

- Spanish (Native)
- English (Native Proficiency)
- French, Portuguese, Italian (Basic Reading)

ACADEMIC ADVISING

Postdoctoral Advising

2. Dr. Meghan Kelly

Dartmouth College, Department of Geography (2021-2022) Assistant Professor of Geography at Durham University (2022-2023) Assistant Professor of Geography at Syracuse University (2023 - present)

1. Dr. Park Muhonda

Dartmouth College, Department of Geography (2021-2022) Geography Instructor at Oregon State University (2023 - present)

Ph.D. Committee Membership

1. Mike Athay

Ph.D. in Geography, Clark University (Exp. May 2025)

2. Deibi Sibrian

Ph.D. in Environmental Science, Policy, and Management, University of California, Berkeley (Exp. May 2026)

Master's Committee Membership

2. Brenna Robeson

M.A. in Community Development and Planning, Clark University School of International Development, Community, and Environment (2019) "Using Critical GIS to Reimagine Food Deserts in Worcester, MA"

1. Will Heikes

M.S. in Geographic Information Science, Clark University, Graduate School of Geography (2018) "Dónde está 'Mi Gente'? An analysis of Spanish-language music awareness using tweets in the United States"

Undergraduate Senior Honors Theses (Advisor)

2. Caroline Atwood

B.A. in Geography, Dartmouth College (June 2021)
"Mouse Vision: Place-making in Theme Parks"
★ Awarded High Honors

1. Jesus J. Franco

B.A. in Geography, Dartmouth College (June 2020)
"Caring communities in toxic environments"
★ Awarded Honors

Undergraduate Senior Honors Theses (Reader)

2. Catie McCarthy

B.A. in Geography, Dartmouth College (June 2023)
"Critical Geopolitics and the Created Worlds of Post-9/11 Spy Film"
★ Awarded Honors

1. Nathan Bram

B.A. in Geography, Clark University (May 2018)
"Redevelopment in Haifa: mitigating interests in a "mixed" city"
★ Awarded Honors

Senior Fellowship

1. Kaijing Janice ChenJune 2020Dartmouth College, B.A. in Geography Main Advisor; Co-advisor: Jeff Sharlet)
"THE GEOGRAPHY OF MILK: Mapping and Writing the Dairy Industry"
★ Awarded High Honors; Winner of the 2020 Alexander von Humboldt Award, Dartmouth College Geography Department
https://janicekchen.com/geogmilk.html
★ Honorable Mention; 2020 Pudding Cup Data Visualization Award. Entry title: Milk Country
★ Best Digital / Interactive Map; 2020 Cartography and Geographic Information Society. Entry title: Milk Country
https://www.janicekchen.com/vermont/

TEACHING

Dartmouth College Department of Geography, Hanover, NH Assistant Professor of Geography 2018 - Present

Designing and teaching geography courses at Undergraduate level.

Courses taught at Dartmouth College Department of Geography:

• GEOG 4 – Introduction to Geospatial Thinking (2020 Spring, 2021 Winter, 2023 Winter) Instructor

Gateway survey course that links key concepts of geographical thought (e.g., place, space, and territory) and their interconnection with a range of geospatial tools and techniques (from paper maps to global positioning systems). The students develop a geospatial literacy and a theoretical sophistication that allows them to understand spatial analysis and technologies from a holistic perspective, while bringing a technical understanding to conceptual debates in Geography and other sciences.

• GEOG 7 – Charting the Road to Self-Driving Cars (2019 Winter, 2020 Winter, 2021 Winter) Instructor

First-year seminar that develops an integrative approach to examine the geography, history, development, and implications of autonomous navigation as well as automation more generally to understand their relation to broader social, political, and economic forces.

• GEOG 12.01 – Research Design (2022 Fall)

This course provides students with the tools and perspectives necessary to plan and conduct independent research in Geography, as well as the ethical foundation for conducting research. The course is structured around the development of a well-crafted research proposal and works best when taken in addition to another research methods class.

• GEOG 32 – Economic Geography and Globalization (2020 Fall, 2023 Summer) Instructor

This course presents an overview of the key debates, perspectives, and concepts of Economic Geography specifically aimed at understanding the processes and outcomes of Globalization. Theoretical discussions are applied empirically through the analysis of innovation and technological change in the evolution of economic systems. Through this application, students are introduced to the statistical package R specifically in the context of doing empirical research in Economic Geography.

Instructor

• GEOG 58/55 – Critical Analysis in GIS (2019 Spring, 2019 Fall, 2021 Spring, 2022 Spring, 2022 Summer, 2023 Summer)

Instructor

Upper Division course aimed at developing a critically informed geospatial practice through the integration of seminar-style discussions with the acquisition and practice of GIS / spatial analysis / data visualization skills in the R statistical computing environment.

• GEOG 80 – Geospatial Technologies and Society (2019 Spring, 2023 Winter) Instructor

This course analyzes the political, economic, social, and cultural implications of geospatial data, media, and technologies. Topics covered include self-driving cars, Google Maps, and big geospatial datasets like satellite imagery repositories. Drawing on a variety of conceptual frameworks, students will learn how to evaluate geospatial technologies not only through their technical underpinnings, but also via their space-making processes and embeddedness in our everyday lives.

Clark University Graduate School of Geography, Worcester, MA 2018

Visiting Assistant Professor of Urban-Economic Geography

Designing and teaching geography courses at Undergraduate and Graduate levels. Department advisor to first-year students.

Courses taught at Clark University Graduate School of Geography:

• GEOG 257/357 – Internet Geographies (2018)

Instructor

Upper Division & Graduate course exploring the geographical dimensions, as well as the political, economic, and social impacts of the Internet.

• GEOG 286/386 – Critical GIS with R (2018) Instructor

Upper Division & Graduate course integrating a Critical GIS seminar component with a lab focused on acquiring the necessary skills to use R as a Geographic Information System, in order to develop a critically informed geospatial practice.

2010-2016

University of California, Los Angeles, CA

Lecturer, full instructor, teaching fellow, teaching associate \mathcal{C} teaching assistant

Extensive experience teaching and designing in-person, hybrid and online courses in a wide range of subfields in Human Geography, Geographic Information Systems and Global Studies.

Team leader in the redesign of the Geographic Information Science Program at UCLA coordinated by Prof. Michael Shin towards hybrid, open source and fully online capabilities. This was a pioneering project in the University of California which allowed cross-campus enrollment and was recognized by the University of California Office of the President with the Innovative Learning Technology Initiative Grant.

Courses taught at UCLA Department of Geography:

- GEOG 184 California Geography (2016) Lecturer
 Upper Division class integrating physical, political, economic, and social geographies of California.
- GEOG 7 Introduction to Geographic Information Systems (2013-2015) Full Instructor (Summer 2014), Teaching Fellow (2013-2015) In Summer 2014 I taught the first-ever hybrid (online + in-person) and open-source GIS summer course at UCLA. I was part of the team that developed this course during 2013 led by Prof. Michael Shin.

- GEOG 3 Cultural Geography (2014) Full Instructor (Summer) Developed an original course focused on the history and theory of cartography, along with the evolution of mapping technologies to illuminate the construction of key concepts in cultural and political geography.
- GEOG 167 Cartography (2014) Teaching Fellow
- GEOG 4 Globalization: Regional Development and the World Economy (2012, 2013) Full Instructor (Summer 2013), Teaching Assistant (2012)
 In Summer 2014 I developed an original course centered on the analysis of global trends through the close study of transnational firm networks, national and international politics and trade policies.
- GEOG 5 People and Earth's Ecosystems (2011, 2013) Teaching Assistant (2011), Teaching Fellow (2013)
- GEOG 2 Biodiversity in a Changing World (2011, 2012) Teaching Assistant

Courses taught at the UCLA Global Studies Program:

Global Studies 1 – Globalization (2013) Full Instructor (Summer) I developed this course by expanding the material produced for GEOG 4 (Globalization) to discuss in greater depth the production cycles of global capitalism, the role of the state and the increasingly salient role of non-state actors such as social movements.

Courses taught at the UCLA Academic Advancement Program:

• GEOG 3 – Cultural Geography (2012, 2013) Teaching Fellow (Summer)

MEDIA COVERAGE

	IEEE Spectrum "The Self-Driving Car Is a Surveillance Tool"	June 24, 2019
•	https://spectrum.ieee.org/cars-that-think/transportation/self-driving/ surveillance-and-the-selfdriving-car	
	Help Net Security "Will self-driving cars represent a new mode for surveillance?"	June 12, 2019
•	https://www.helpnetsecurity.com/2019/06/12/self-driving-cars-surveillance/	
	Interesting Engineering "Your Future Self-Driving Car Will Be Watching Your Every Move, Says New Study"	June 9, 2019
•	https://interestingengineering.com/ your-future-self-driving-car-will-be-watching-your-every-move-says-new-study	
	TechHQ <i>"Autonomous vehicle data will be powerful, if we can access it"</i>	March 25, 2019
•	https://techhq.com/2019/03/ autonomous-vehicle-data-will-be-powerful-if-we-can-access-it/	

	Digital Journal "Study: Who will control the data for autonomous vehicles?"	March 3, 2019
•	http://www.digitaljournal.com/tech-and-science/technology/ study-who-will-control-the-data-for-autonomous-vehicles/article/544480	
	The Dartmouth <i>"Geography professor Luis Alvarez León studies self-driving cars"</i>	February 28, 2019
	$eq:http://www.thedartmouth.com/article/2019/02/self-driving-cars-study https://issuu.com/thednewspaper/docs/the_dartmouth_2_28_19$	
	EurekaAlert! The Global Source for Science News "Self-driving cars and geospatial data: Who holds the keys?"	February 05, 2019
•	$https://www.eurekalert.org/pub_releases/2019-02/dc-sc020519.php$	
	USC Price Sol School for Public Policy "Price CSI launches data platform to help communities promote better quality of life"	November 2, 2017
•	https://priceschool.usc.edu/ price-csi-launches-data-platform-to-help-communities-promote-better-quality-of-life/	
	LA Thrives "What's Happening Now in LA County and Beyond"	November, 2017
•	$https://www.lathrives.org/nov_2017$	
	KCET City Rising "Curating Data to Spark Community Engagement in Los Angeles"	October 30, 2017
•	https://www.kcet.org/shows/city-rising/ curating-data-to-spark-community-engagement-in-los-angeles	
	USC Price Sol School for Public Policy "FORWARD LA: Neighborhood Data for Social Change Demonstration"	June 5, 2017
•	$https://www.youtube.com/watch?v=r-TR_VUjI0k$	
	Gaceta UNAM "GALARDÓN DE GEOGRAFÍA SOBRE EL MERCADO GLOBAL"	May 5, 2017
•	http://www.gaceta.unam.mx/20170525/galardon-de-geografia-sobre-el-mercado-globality and the source of the source	.1/
	ADN 40 "Mexicano es premiado en EU por mejor tesis doctoral"	May 5, 2017
•	https://www.adn40.mx/noticia/cultura/nota/ 2017-05-05-19-20/mexicano-es-premiado-en-eu-por-mejor-tesis-doctoral/	
	Quadratín CDMX "Mexicano es premiado en EU por mejor tesis doctoral"	April 20, 2017
•	https://mexico.quadratin.com.mx/premian-eu-tesis-doctoral-mexicano/	
	El Universal "La relación México-EU va más allá de gobiernos"	April 28, 2017
•	https://www.eluniversal.com.mx/articulo/nacion/sociedad/2017/04/28/ la-relacion-mexico-eu-va-mas-alla-de-gobiernos	

ElBigData "Otorgan premio a geógrafo económico mexicano en Boston"	April 16, 2017
 https://m.elbigdata.mx/mexico/ otorgan-premio-a-geografo-economico-mexicano-en-boston/ 	
Harmonía.la "Premian en Estados Unidos a geógrafo mexicano"	April 24, 2017

 $+\ {\rm https://harmonia.la/buenas_{\it n}oticias/premian_en_eua_a_geografo_mexicano}$

22