Luis Guillermo Natera Orozco

Department of Network and Data Science Office: N13, 115

Central European University Email: natera@hey.com

Nádor utca 13 1051 Budapest, Hungary https://luisnatera.com

EDUCATION

Ph.D. Network Science, Central European University, Budapest, 2020 (expected)

Dissertation: Multilayer Urban Networks

Advisor: Federico Battiston

Co-Advisor: Michael Szell (ITU Copenhagen)

M.A. Communication of Science and Culture, ITESO, Tlaquepaque. Mexico, 2015

Dissertation: La construcción de comunidades en red sobre conocimiento urbano en el marco del

crecimiento urbano: Los blogs de espacio público

Advisor: Eduardo Quijano

Committee: Rossana Reguillo, Francisco Morfín

B.Arch. Architecture, ITESO, Tlaquepaque. Mexico, 2010

ACADEMIC AFFILIATIONS

2020 – Research affiliate, Observatorio de Ciudades, ITESM, Zapopan, Mexico.

2017 – Ph.D. Candidate, Department of Network and Data Science, Central European University, Budapest, Hungary.

2016–17 Executive Coordinator Signa_Lab, Department of Sociocultural Studies, ITESO, Tlaquepaque. Mexico

Visiting Student, Center for Civic Media, Media Lab, Massachusetts Institute of Technology, Cambridge, MA. USA

Visiting Student, Universidad de Valparaíso, Valparaíso, Chile

RESEARCH AND TEACHING INTERESTS

Network science

Urban planning and mobility

Big data for social good

Data science and data visualization

PUBLICATIONS

Peer-Reviewed Journal Articles

- Natera Orozco, L. G., Battiston, F., Iñiguez, G., Szell, M. "Data-driven strategies for optimal bicycle network growth" *Royal Society Open Science*, 2020. 7: 201130. https://doi.org/10.1098/rsos.201130
- Natera Orozco, L.G., Battiston, F., Iñiguez, G., Szell, M. "Extracting the multimodal fingerprint of urban transportation networks" *Transport Findings*, 2020. https://doi.org/10.32866/001c.13171

Conference Proceedings

- Natera Orozco, L. G., Deritei, D., Vancso, A., Vasarhelyi, O. "Quantifying life quality as walkability on urban networks" In: Cherifi H., Gaito S., Mendes J., Moro E., Rocha L. (eds) Complex Networks and Their Applications VIII. COMPLEX NETWORKS 2019. Studies in Computational Intelligence, 2019, pp. 905–918.
- Natera Orozco, L. G. "Comunicación, ciudad e internet: flujos de información urbana en entornos digitales" VI Seminatio Internacional de Investigación en Urbanismo. Bogota, Colombia.

Peer-Reviewed Book Chapters

- Natera Orozco, L. G. "Un cambio de la comunicación gubernamental y política. De los medios de comunicación a las redes sociales." *Informe Anual Q Medios 2018*, edited by Bernal, G. Jalisco, Mexico: ITESO.
- Natera Orozco, L. G., Reguillo, R. "Comunicación y cambio social: participación política e internet en Jalisco" *Enciclopedia Jaliscience de la Comunicación.*, edited by Orozco, G., Reguillo, R. Jalisco, Mexico: Universidad de Guadalajara.

Reviews and Other Articles

Natera Orozco, L. G., (as Signa_Lab) "Battle of the hashtags: Mapping the online conversation surrounding Mexico's gas price" *Global Voices*.

Manuscripts in Preparation and Development

- 2021 Natera Orozco, L. G., Battiston, F., Iñiguez, G., Szell, M. "Acomparative analysis of station and dockless bike share systems."
- 2021 Natera Orozco, L. G., Alessandretti, L., Szell, M., Battiston, F. "Multimodal transportation and mobility in urban networks" Target: *Transport Review*

INVITED TALKS

- 2021 Graph data science. Manning Publications. Online
- Science, Technology and Innovation Council. Hidalgo, Mexico.

2020 Neo Urban Networks Workshop. Paris, France. 2020 PIP Ciudad Futuro. Guadalajara, Mexico. 2019 Data Science MeetUp. Timisoara, Romania. 2019 FabLab, West University of Timisoara, Timisoara, Romania. 2019 4D Cities, Multi-Actor Systems Department, TU Delft. Delft, Netherlands. 2019 Mobile and Social Computing Lab, Fondazione Bruno Kessler. Trento, Italy. 2019 ANET-Talks, ANET Lab, Hungarian Academy of Science. Budapest, Hungary. 2018 Signa_Lab, ITESO. Tlaquepaque, Mexico. 2015 Encuentro de Urbanismo Alternativo, Centro Cultural de España en México. Mexico City, Mexico. II Simposio de ciudades y territorios incluyentes "Derecho a la Ciudad", Universidad 2015 Autónoma de Yucatán. Merida, Mexico.

CONFERENCE ACTIVITY

Conference Presentations

Presenting author italicized, if other.

- Natera Orozco, L. G., Deritei, D., Vancso, A., Vasarhelyi, O. "Quantifying life quality as walkability on urban networks" VIII Conference in Complex Networks and their Applications. Lisbon, Portugal. December 12-14.
- Natera Orozco, L. G., Battiston, F., Iñiguez González, G., and Szell, M. "Multiplex urban fingerprints for bicycle infrastructure planning" Cycling Research Board Meeting. Delft, Netherlands. October 31-1 November.
- Natera Orozco, L. G., Battiston, F., Iñiguez González, G., and Szell, M. "Multiplex urban fingerprints for bicycle infrastructure planning" 2019 NetSci. Burlington, Vermont. May 27-31.
- Natera Orozco, L. G., Battiston, F., Szell, M. "Characterizing cities from their multiplex infrastructure patterns" SICC Workshop ComplexCity@PoliTo. Turin, Italy.
- Natera Orozco, L. G. "Quiosco Libre, reading network in the public space" Future of Places. Stockholm, Sweden.

Posters

- Natera, L. "Budapest. Multilayer urban network" State of the Map. Milan, Italy.
- Natera, L., Ábrego, V. "The evolution of twitter during the US elections" Data Stories. Budapest, Hungary.

GRANTS, AND AWARDS

Awards

Award for Advanced Doctoral Students. Central European University
 Best lighting talk award. International Conference in Complex Networks and their Applications.

Grants and Fellowships

2020, 21	Write-up grant. Central European University
2019	Registration grant. International Conference in Complex Networks and their Applications
2019	Ph.D. conference travel grant. CEU Budapest Foundation
2019	Registration grant. NetSci
2018, 19	Travel grant. Department of Network and Data Science, Central European University
2017-20	Doctoral grant. Central European University.
2015	Academic Stay at MIT. Mexican National Council of Science and Technology

Master Studies Grant. Mexican National Council of Science and Technology

TEACHING EXPERIENCE

European Consortium for Political Research

2020 Teaching Assistant, Python Programming for Social Scientists. Virtual Methods School 2020

Central European University

2020	Teaching Assistant, Scientific Python
2019	Teaching Assistant, Statistical Methods in Network Science

ITESO

2013

2019	Network Science (Summer 2019) Invited lecturer, co-taught with Diego Arredondo (ITESO)
2017	Network Science (Summer 2017) Co-taught with Emma Towlson (Northeastern University), Sean P. Cornelius (Northeastern University), and Ricardo Zavala (ITESO)
2015-17	Communication, Culture and Society (Spring 2016, 2017)
2015-16	Social Systems Theory (Fall 2015, 2016)

RESEARCH EXPERIENCE

2015–17 Researcher, Anillo Primavera.
Principal Investigator: Sandra Valdes.

Researcher, Online harassment of journalists and activists in Mexico, Jigsaw (formerly Google Ideas) and Global Voices.
 Principal Investigator: Ellery Biddle.
 Researcher, Public Transportation in Guadalajara.

ACADEMIC VISITS

- 2015 Center for Civic Media, MIT Media Lab, Boston, USA, Jan Jun
- 2012 Universidad de Valparaíso, Valparíso, Chile.

Principal Investigator: Mario Silva.

SERVICE

Journal Peer Review

Scientific Data

Service to Department

Ph.D. program representative, Central European University, DNDS, 2019-20

Co-organizer Data Stories visualization exhibition, Central European University, DNDS, 2018-19

PROFESSIONAL AFFILIATIONS

Network Science Society

Python Software Foundation

SICC Italian Society for Chaos and Complexity

PROFESSIONAL EXPERIENCE

2020	Latin American Capital, Chief Data Scientist. Guadalajara, Mexico
2020	PIP Ciudad Futuro (collaboration with Google.org) , Data Scientist Consultant. Guadalajara, Mexico.
2019-20	Latin American Capital, Senior Data Scientist Consultant. Guadalajara, Mexico
2019	Maven7US, Urban Data Scientist. Budapest, Hungary
2015-17	Mesura, Networks and Data Specialist. Guadalajara, Mexico
2014	Socialinks, Networks Consultant. Guadalajara, Mexico
2014	Institute for Mobility and Transportation of the State of Jalisco, Mobility Analyst. Zapopan, Mexico
2010-14	Colectivo Triciclo, Co-Founder / CEO. Guadalajara, Mexico

SKILLS AND METHODS

Statistical and Computational Methods

Network science methods

Programming, data wrangling and visualization: Python

Web: Django, HTML/Javascript, Wordpress, Jekyll

Network visualization: Gephi, Cytoscape

Version control: Git + GitHub, GitLab, BitBucket

Other: LaTeX, Adobe CS, CAD, QGIS, Blender

Languages

Spanish Native

English Professional proficiency

Updated February 2021