CURRICULUM VITAE

Yang Xu

(Last updated on November 2, 2018)

Department of Land Surveying and Geo-Informatics
The Hong Kong Polytechnic University
Hung Hom, Kowloon, Hong Kong

EDUCATION

Ph.D. Geography, The University of Tennessee, Knoxville, TN, USA, 2015

Advisor: Shih-Lung Shaw

Dissertation: Mobility and Activity Space: Understanding Human Dynamics From Mobile Phone Location

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Data

M.S. Geographic Information Science, Wuhan University, Wuhan, China, 2011

Advisor: Qingquan Li

B.S. Remote Sensing and Photogrammetry, Wuhan University, Wuhan, China, 2009

RESEARCH INTERESTS

Urban Informatics, Geographic Information Science (GIScience), GIS for Transportation, Spatiotemporal Data Mining, Human Mobility

PROFESSIONAL POSITIONS

2017 - Present	Assistant Professor, Department of Land Surveying and Geo-Informatics, The Hong Kong
	Polytechnic University
2016 - 2017	Joint Postdoctoral Associate, MIT SENSEable City Laboratory, Cambridge, MA, USA
	Singapore-MIT Alliance for Research and Technology (SMART), Singapore.
2013 - 2015	Research Intern/Assistant, Oak Ridge National Laboratory (ORNL), Oak Ridge, TN, USA

RESEARCH

A. Publications

2019	Liu, X., Xu, Y. and Ye, X. Outlook and Next Steps: Integrating social network and spatial analyses
	for urban research in the new data environment. In Cities as Spatial and Social Networks, (pp. 227-
	238). Springer, Cham.
2018	Zhang, X., Xu, Y., Tu, W. and Ratti, C. Do different datasets tell the same story about urban
	mobility — A comparative study of public transit and taxi usage. Journal of Transport Geography, 70,
	pp.78-90.
2018	Zhu, J., Xu, Y., Fang, Z., Shaw, S.L. and Liu, X. Geographic Prevalence and Mix of Regional
	Cuisines in Chinese Cities. ISPRS International Journal of Geo-Information, 7(5), p.183.

- **Xu, Y.**, Belyi, A., Bojic, I. and Ratti, C. Human mobility and socioeconomic status: Analysis of Singapore and Boston. *Computers, Environment and Urban Systems.* 72, 51-67.
- Xu. Y., Shaw, S-L., Lu, F., Chen, J. and Li, Q. Uncovering the Relationships Between Phone Communication Activities and Spatiotemporal Distribution of Mobile Phone Users. In *Human Dynamics Research in Smart and Connected Communities, pp. 41-65, Springer, Cham.*
- Tu, W., Cao, J., Yue, Y., Shaw, S.L., Zhou, M., Wang, Z., Chang, X., **Xu, Y.** and Li, Q., 2017. Coupling mobile phone and social media data: a new approach to understanding urban functions and diurnal patterns. *International Journal of Geographical Information Science*, 31(12), 2331-2358...
- Fang, Z., Yang, X., **Xu, Y.**, Shaw, S.L. and Yin, L., 2017. Spatiotemporal model for assessing the stability of urban human convergence and divergence patterns. *International Journal of Geographical Information Science*, 31(11), 2119-2141.
- **Xu, Y.**, Belyi, A., Bojic, I. and Ratti, C. How Friends Share Urban Space: An Exploratory Spatiotemporal Analysis Using Mobile Phone Data. *Transactions in GIS*, 21(3), pp.468-487.
- Xu, Y., Wang, D., Janjusic, T., Wu, W., Pei, Y. and Yao, Z., 2017. A Web-based Visual Analytic Framework for Understanding Large-scale Environmental Models: A Use Case for The Community Land Model. *Procedia Computer Science*, 108, pp.1731-1740.
- Xu, Y., Wang, D., Iverson, C., Walker, A. and Warren, J. Building a Virtual Ecosystem Dynamic Model for Root Research. *Environmental Modelling & Software*, 89(C), 97-105.
- Yang, X., Fang, Z., **Xu, Y.**, Shaw, S-L., Zhao, Z., Yin, L., Zhang, T. and Lin Y. Understanding Spatiotemporal Patterns of Human Convergence and Divergence Using Mobile Phone Location Data. *ISPRS International Journal of Geo-Information*, 5(10), 177.
- 2016 **Xu, Y.**, Shaw, S-L., Fang, Z. and Yin, L. Estimating Potential Demand of Bicycle Trips from Mobile Phone Data An Anchor Point Based Approach. *ISPRS International Journal of Geo-Information*, 5(8), 131.
- He, H., Wang, D., **Xu, Y**. and Tan, J. Data synthesis in the Community Land Model for ecosystem simulation. *Journal of Computational Science*, 13, 83-95.
- 2016 **Xu, Y.**, Shaw, S-L., Zhao, Z., Yin, L., Lu, F., Chen, J., Fang, Z. and Li, Q. Another Tale of Two Cities Understanding Human Activity Space Using Actively Tracked Cellphone Location Data. *Annals of the American Association of Geographers*, 106(2), 489-502.
- Zhao, Z., Shaw, S-L., **Xu, Y.**, Lu, F., Chen, J. and Yin, L. Understanding the Bias of Call Detail Records in Human Mobility Research. *International Journal of Geographical Information Science*, 30(9), 1738-1762.
- 2015 **Xu, Y.**, Shaw, S-L., Zhao, Z., Yin, L., Fang, Z. and Li. Q. Understanding aggregate human mobility patterns using passive mobile phone location data: a home-based approach. *Transportation*, 42(4), 625-646.
- 2015 **Xu, Y.**, Shaw, S-L., Yin, L. and Zhao, Z. Understanding Individual Daily Activity Spaces Based on Large Scale Mobile Phone Location Data. *Proceedings of The 13th International Conference on GeoComputation*. Dallas, Texas, USA. pp. 256-261.
- Wang, D., **Xu, Y.**, Thornton, P., King, A., Steed, C., Gu, L. and Schuchart, J. A functional test platform for the Community Land Model. *Environmental Modelling & Software*, 55, 25-31.
- **Xu, Y.**, Wang, D., Janjusic, T. and Xu, X. A Web-based Visual Analytic System for Understanding the Structure of Community Land Model. *Proceedings of The 13th International Conference on Software Engineering Research and Practice.* Las Vegas, NV. USA. pp. 3-9.

- Wang, D., Schuchart, T., Janjusic, T., Winkler, F., **Xu, Y.** and Kartsaklis. Toward Better Understanding of the Community Land Model within the Earth System Modeling Framework. *Procedia Computer Science*, 29, 1515-1524.
- Wang, D. and **Xu. Y**. Software Engineering for Scientific Application: Effort Report on The Community Land Model within the Earth System Modeling Framework. *Proceedings of The 7th International Congress on Environmental Modelling and Software*. San Diego, CA, USA.
- 2012 **Xu, Y.**, Shaw, S-L., Chen, J., Li, Q., Fang, Z. and Li, Y. Uncover Repeated Spatiotemporal Behavioral Patterns Embedded in GPS-based Taxi Tracking Data. *Proceedings of The 7th International Conference on Geographic Information Science* (Extended abstract). Columbus, OH, USA.
- 2011 **Xu, Y.**, Li, Q. and Tang, L. Road Damage Detection from Remote Sensing Imagery Based on Road Network Vector Data. *Bulletin of Surveying and Mapping*, 4, 14-16 (in Chinese).

B. Grants and Contracts

- 2019 2022 "Coupling Mobile Phone and Socioeconomic Datasets: A New Approach to Quantifying Dynamic Social Segregation in A Hybrid Physical-Virtual Space", funded by the Research Grant Council (RGC) of Hong Kong, Early Career Scheme (PI, HK\$ 886,800).
- 2019 2022 "Integrating Spatiotemporal Features for Travel Demand Analysis and Forecast of Dockless Bike-sharing in Urban Areas", funded by the National Natural Science Foundation of China (PI, RMB 251,700).
- 2018 2021 "Big Data as A Testbed for Urban Theories", Start-up Fund of Hong Kong Polytechnic University (PI, HK\$ 800,000).

C. Presentations Delivered at Professional Conferences

- 2018 "Human Mobility and Socioeconomic Status: Analysis of Singapore and Boston", presentation at The 2018 Annual Meeting of the American Association of Geographers. New Orleans, USA, April 10-14.
- 2017 "How Friends Share Urban Space Evidence From Mobile Phone Data", presentation at The 2017 Esri User Conference. San Diego, CA, USA, July 10-14.
- 2017 "How Friends Share Urban Space An Exploratory Spatiotemporal Analysis Using Mobile Phone Data", presentation at The 2017 Annual Meeting of the American Association of Geographers. Boston, USA, April 5-9.
- 2016 "Comparing Home Detection Methods Through Multi-Source Geo-Social Data", Future Urban Mobility Symposium 2016, National University of Singapore, Singapore, July 25-26 (Poster Presentation).
- "Understanding Individual Daily Activity Spaces Based on Large Scale Mobile Phone Location Data", presentation at the GeoComputation 2015 Conference, Dallas, Texas, USA, May 20-23.
- 2014 "Understand Individual and Aggregate Human Mobility Patterns from Mobile Phone Location Data A Case Study in Shenzhen, China", presentation at The 2014 Annual Meeting of the Association of American Geographers, Tampa, Florida, USA, April 8-12.
- 2014 "A Web-based Visual Analytic System for Understanding the Structure of Community Land Model", presentation at The 2014 International Conference on Software Engineering Research and Practice, Las Vegas, NV, USA, July 21-24.
- 2013 "Exploring spatiotemporal changes of user generated content from Flickr data", presentation at The 2014 Annual Meeting of the Association of American Geographers, Los Angeles, CA, USA, April 9-13.

2012 "Uncover Repeated Spatiotemporal Behavioral Patterns Embedded in GPS-based Taxi Tracking Data", presentation at The 2012 International Conference on Geographic Information Science, Columbus, OH, USA, September 18-21.

D. Invited Talks and Guest Presentations

Invited talk at the Hong Kong FinTech Week – FinTech and Beyond, Hong Kong, China ("Latest Research Progress in Smart Cities").
Invited talk at Sinagpore-MIT Alliance for Research and Technology (SMART), Singapore ("Quantifying Urban Dynamics Using Large-Scale Mobility Datasets").
Invited speech at the Workshop on Urban and Transport Analytics, Hong Kong Baptist University ("Urban Analytics – A Mobile Phone Data Perspective").
Invited seminar talk at the Institute of Space & Earth Information Science, Chinese University of Hong Kong ("Urban Sensing – A Mobile Phone Data Perspective").
Invited speech at 2017 中国地理信息科学理论与方法学术年会 ("Sensing Urban and Social Dynamics Using Large-Scale Mobile Phone Data").
Invited keynote speech at 2017 EmTech Hong Kong Conference ("SENSEable Cities").
Invited seminar talk at Sinappore-MIT Alliance for Research and Technology (SMART), Singapore ("How Friends Share Urban Space: Evidence from Mobile Phone Data").
Invited presentation at School of Remote Sensing and Information Engineering, Wuhan University, Wuhan, China ("Mobility and Activity Space: Understanding Human Dynamics from Mobile Phone Location Data").
Invited presentation at the 3 rd Wuhan University International Forum for Interdisciplinary Sciences and Engineering, Wuhan, China ("Mobility and Activity Space: Understanding Human Dynamics from Mobile Phone Location Data").

HONORS AND AWARDS

2015	Exceptional Professional Accomplishment Award, Department of Geography, The University of Tennessee, Knoxville
2015	NSF Travel Award, The 13th International Conference of GeoComputation
2015/2014	Graduate Student Publication Award, Department of Geography, The University of Tennessee, Knoxville
2011	Outstanding Graduate Student, Wuhan University, China
	Second-class Scholarship for Graduate Student, Wuhan University, China
2007/2006	First-class Undergraduate Scholarship, Wuhan University, China

TEACHING

A. University Courses Offered

The Hong Kong Polytechnic University (2017 – present)

CE634 Urban Big Data

LSGI 3431A System Customization and Development

LSGI 3243A Geospatial Database

SERVICE

A. Reviewer of Manuscripts for the Following Journals

Annals of the American Association of Geographers

Applied Geography

Computers, Environment and Urban Systems

Ecosystem Services

IEEE Transactions on Systems, Man, and Cybernetics: Systems

International Journal of Applied Earth Observations and Geoinformation

International Journal of Geographical Information Science

Journal of Geographical Systems

Transactions in GIS

Transportmetrica A: Transport Science

B. Organizer/Chair for Conference Sessions and Workshops

2018 Chair, Co-Organizer, Symposium on New Horizons in Human Dynamics Research: Spatial-Social

Networks in GIS (I), Annual Conference of American Association of Geographers, New Orleans,

USA, April 10-14.

2018 Co-Organizer, Symposium on New Horizons in Human Dynamic Research: Time-Geography – a

way of thinking, Annual Conference of American Association of Geographers, New Orleans, USA,

April 10-14.

C. Service to the University

Deputy program leader for MSc, Department of Land Surveying and Geo-Informatics, The Hong Kong Polytechnic University, 2018 – present;

Department program exchange officer, Department of Land Surveying and Geo-Informatics, The Hong Kong Polytechnic University, 2018 – present;