Junjun Yin, Ph.D

Contact information

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Current Position

*ICS Associate*Penn State Institute for CyberScience

Research Associate
Social Science Research Institute
The Pennsylvania State University, University Park, PA, 16802, USA

Previous Position

Postdoctoral Research Fellow
CyberGIS Center for Advanced Digital and Spatial Studies
Department of Geography and Geographic Information Science
National Center for Supercomputing Applications (NCSA)
University of Illinois at Urbana-Champaign, IL, USA

Research Interests

GIScience; Spatial Analysis and Modeling; Urban Complexity and Human Mobility; (Geo) Visual-Analytics and Data Mining; GeoSpatial Big Data Analytics; GeoComputing; Spatial Interaction; High-performance (cyberGIS), Web and Mobile GIS

Education

Ph.D in Spatial Information Science, Dublin Institute of Technology, Ireland Advisors: Dr. James D. Carswell (Dublin Institute of Technology), Dr. Michela Bertolotto (University College Dublin)
 MSc in Geomatics, University of Gävle, Sweden Advisor: Dr. Bin Jiang (University of Gävle)
 BSc in Electronic Engineering, University of Electronic Science and Technology of China

Academic Experience

2016-present Social Science Big Data Research Scientist, Pennsylvania State University, USA

Lecturer, University of Illinois at Urbana-Champaign, USA

2014-2016 Postdoctoral Research Associate, CyberGIS Center for Advanced Digital and Spatial Stud-

ies; Department of Geography and Geographic Information Science; National Center for

Supercomputing Applications; University of Illinois at Urbana-Champaign, USA

2013-2014 Senior Demonstrator, Dublin Institute of Technology, Ireland

2007-2008 Research Assistant, Hong Kong Polytechnic University, Hong Kong SAR, China

Research Grants and Projects

Co-PI. "RR: The Generalizability and Replicability of Twitter Data for Population Research". National Science Foundation SOC grant, lead PI: Prof. Guangqing Chi (in review)

PI. "Data Science: Mining sequential mobility patterns from semantic Twitter user trajectories". Microsoft Azure Data Science Research Award, \$10,000. Project dates: 05/01/2018-04/30/2019

Co-I. "Cognitive Changes Associated with Hormonal Treatment for Breast Cancer". Health & Environment initiative seed grant award, lead I: Prof. Sheri A. Berenbaum, \$49,972. Project dates: 07/01/2017—06/30-2019

Co-PI. "The Generalizability and Replicability of Twitter Data for Population Research". ICS seed grant award, lead PI: Prof. Guangqing Chi, \$35,000. Project dates: 07/01/2018—06/30-2019

Co-PI. "Ecological Migration in a Large-Scale Quasi-Experiment Design in China: Implications of Climate Change, Landscape Structure, Ecosystem Services and Government Intervention". IEEE seed grant award, lead PI: Prof. Guangqing Chi, \$25,000. Project dates: 04/15/2017—06/30-2018

PI. "Mining Twitter User Demographics as a First-Step in Big Data for Population Research". XSEDE (Extreme Science and Engineering Discovery Environment) Startup computational resource allocation award, 50,000 SUs & 40 TB storage (estimated \$2,794.78). Project dates: 03/27/2017—09/26-2018

PI. "A cloud computing enabled GIS platform for the integration and synthesis of multi-layer geospatial data sources in urban studies: Understanding urban dynamics from geospatial Big Data". Microsoft Azure Data Science Research Award, \$20,000. Project dates: 12/04/2016—12/03/2017

SP/Research Scientist. "Activity space contexts and measuring environmental exposure in behavioral research". R21 NCI grant (ASCMEE Study), lead PI: Prof. Stephen Matthews.

Publications

2018

PEER REVIEWED JOURNALS

Gao, Y., Wang, S. Padmanabhan, A., **Yin, J.** and Cao, G. (2018). Mapping Spatiotemporal Patterns of Events Using Social Media: A Case Study of Influenza Trends. *International Journal of Geographical Information Science*, 32(3), pp. 425-449, DOI:10.1080/13658816.2017.1406943

- Yin, J., Soliman, A., Yin, D. and Wang, S. (2017). Delineate Urban Boundaries in Great Britain from the Network of Large Scale Twitter User Spatial Interactions. *International Journal of Geographical Information Science*, 31(7), pp. 1293-1313, DOI:10.1080/13658816.2017.1282615
- Soliman, A., Soltani, Q., **Yin, J.**, Padmanabhan, A., and Wang, S (2017). Social sensing of urban land use based on analysis of Twitter users' mobility patterns. *PLoS ONE*, 12(7): e0181657. DOI:10.1371/journal.pone.0181657
- Zheng, K., Kwan, M.P., Fang, L., **Yin, J.**, Gu, D. and Fu, Y. (2017). A Topology-concerned Spatial Vector Data Model for Column-oriented Databases. *International Journal of Database Theory and Application*, 10(5), pp. 33-46, DOI:10.14257/ijdta.2017.10.5.04
- Yin, J., Gao, Y., Du, Z. and Wang, S. (2016). Exploring Multi-Scale Spatiotemporal Twitter User Mobility Patterns with a Visual-Analytics Approach. *ISPRS International Journal of Geo-Information*, 5(10):187.
- Jiang, B., Ma, D., **Yin, J.** and Sandberg, M. (2016). Spatial Distribution of Tweet Numbers and Densities in Cities. *Geographical Analysis, DOI: 10.1111/gean.12096*
- Jiang, B., Yin, J. and Liu, Q. (2015). Zipf's Law for All the Natural Cities around the World. International Journal of Geographical Information Science, 29(3), pp. 498-522
- Jiang, B. and **Yin, J.** (2014). Ht-Index to Quantify the Fractal or Scaling Structure of Geographic Features. *Annals of the Association of American Geographers*, 104(3), pp. 530–540, DOI:10.1080/00045608.2013.834239
- Yin, J. and Carswell, J.D. (2013). Spatial Search Techniques for Mobile 3D Queries in Sensor Web Environments. *ISPRS International Journal of Geo-Information*, 2(1): pp.135-154
- Carswell, J. D., **Yin, J.** and Gardiner, K. (2010). 3DQ: Threat Dome Visibility Querying on Mobile Devices *GIM International*, 24(8)
- Carswell, J.D., Gardiner, K. and **Yin, J.** (2010). Mobile Visibility Querying for LBS. *Transactions in GIS*, 14(6): pp. 791-809, Wiley online library
- Jiang, B., **Yin, J.** and Zhao, S. (2009). Characterizing the human mobility pattern in a large street network. *Physical Review E*, 80(2), 021136
- Jiang, B., Zhao, S. and **Yin, J.** (2008). Self-organized natural roads for predicting traffic flow: a sensitivity study. *Journal of statistical mechanics: Theory and experiment*, Po7008, IOP Publishing

PEER REVIEWED CONFERENCES AND LECTURE NOTES

- Jeong, M., Yin, J., and Wang, S. (2018). Outliers Detection and Comparison of Origin-Destination Flows with Data Depth. *The 10th International Conference on Geographic Information Science (GIScience 2018)*, August 28–31, 2018, Melborune, Australia (Accepted)
- Yin, J. (2017). Mining sequential mobility pattern from semantics enriched Twitter user trajectories. NSF Mobility Workshop on Analyzing Movement and Mobility within Geographic Context, May 11–12, 2017, The Ohio State University, Columbus, Ohio
- Chi, G., **Yin, J.** and Hook, J.V. (2017). Predicting Twitter User Demographics as a First Step in Big Data for Population Research. *The 28th International Population Conference of the International Union for the Scientific Study of Population*, October 29–November 4, 2017, Cape Town, South Africa
- Yin, J., Lu, B., Yin, D. and Wang, S. (2016). A scalable visual-analytics approach for studying mobility networks: Revealing hierarchical structures in taxi mobility flows of New

- York, *The Third International Conference on CyberGIS and Geospatial Data Science*, July 26–28, 2016, Urbana, Illinois
- Yin, J., Gao, Y. and Wang, S. (2016). Urban Sensing from Volunteered Citizen Participation using Mobile Devices. In Seeing Cities through Big Data: Research, Methods and Applications in Urban Informatics, Springer
- Soliman, A., Yin, J, Soltani, K., Padmanabhan, A., and Wang, S. (2015). Where Chicagoans tweet the most: Semantic analysis of preferential return locations of Twitter users, 1st International Workshop on Smart Cities and Urban Analytics 2015, 23rd ACM SIGSPATIAL International Conference on Advances in Geographic Information Systems
- Yin, J. and Wang, S. (2014). Understanding the Evolvements of Natural Cities from Nighttime Light Images: A CyberGIS-Enhanced Approach to Large Scale Geospatial Data Analysis, *The Second International Conference on CyberGIS and Geodesign*, August 19-21, 2014, Redlands, California
- Yin, J., Gao, Y. and Wang, S. (2014). CyberGIS Enabled Urban Sensing from Volunteered Citizen Participation using Mobile Devices. NSF Workshop on Big Data and Urban Informatics 2014
- Truong-Hong, L., Thi, T.T.P, **Yin, J.** and Carswell, J.D. (2013). Detailed 3D building models for Google Earth integration. In *Proceedings of the 13th International Conference on Computational Science and Its Applications (ICCSA 2013)*, Ho Chi Minh City, Vietnam: Springer(*Best paper award)
- Thi, T.T.P, Truong-Hong, L., **Yin, J.** and Carswell, J.D. (2013). Exploring Spatial Business Data: A ROA based eCampus application. In *Proceedings of the 11th International conference on Web and Wireless Geographical Information Systems*, Banff, AB: Springer Berlin Heidelberg, pp. 164-179
- Yin, J. and Carswell, J.D. (2012). Effects of Variations in 3D Spatial Search Techniques on Mobile Query Speed vs Accuracy. Web and Wireless Geographical Information Systems, Naples, Italy. (*Best paper award)
- Carswell, J.D. and **Yin, J.** (2012). Mobile Spatial Interaction in the Future Internet of Things. In *Proceedings of the 20th International Conference on Geoinformatics (GEOINFORMATICS)*, 2012, pp. 1-6
- Yin, J. and Carswell, J.D. (2012). MobiSpatial: Open-source for Mobile Spatial Interaction. SAC, 12 Proceedings of the 27th Annual ACM Symposium on Applied Computing, pp. 572-573
- Yin, J. and Carswell, J.D. (2011). Touch2Query enabled mobile devices: A case study using OpenStreetMap and iPhone. Web and Wireless Geographical Information Systems, pp. 203-218, Springer
- Gardiner, K., **Yin, J.** and Carswell, J.D. (2009). EgoViz: A mobile based spatial interaction system. *Web and Wireless Geographical Information Systems*, pp. 135-152, Springer

Воокѕ

Yin, J. (2009), The Topological Patterns of Urban Street Networks: Exploring the topological patterns of urban street networks from analytical and visual perspectives, VDM: Germany, ISBN: 3639161734

INVITED TALKS

- Yin, J. (2018). Geo-Complexity and Human mobility: Through the lens of spatial Big Data to understand urban dynamics. February 1st, 2018, University of Denver, Denver, CO 80208,USA
- Yin, J. (2018). Hadoop. Software in the Humanities and Social Sciences Workshop. February 28th, 2018, The Penn State University, University Park, PA 16802, USA

PRESENTATIONS

- Yin, J. (2018). Spatial Interaction Patterns of Preferential Return Behaviors in People's Daily Life. The Association of American Geographers Annual Meeting, April 10 14, 2018, New Orleans, Louisiana, USA
- Yin, J. (2017). A mobility network approach to modeling urban spatial interactions: Insights from the movement Big Data in New York City. The Association of American Geographers Annual Meeting, April 5 9, 2016, Boston, Massachusetts, USA
- Yin, J. (2017). A mobility network approach to modeling urban spatial interactions: Insights from the movement Big Data in New York City. The Association of American Geographers Annual Meeting, April 5 9, 2017, Boston, Massachusetts, USA
- Yin, J. and Wang, S. (2016). Mining Mobility Patterns From Semantic Twitter User Trajectories. The Association of American Geographers Annual Meeting, March 29 April 2, 2016, San Francisco, California, USA
- Yin, J. and Wang, S. (2015). Finding community structures of UK cities based on large-scale Twitter user mobility patterns, Association of American Geographers Annual Meeting, Chicago, 2015, April 21-25, 2015, Chicago, Illinois, USA
- Yin, J. (2011), Web-service based Mobile Geospatial Application Development using Python, *PyCon 2011*, Dublin, Oct 8-9

Teaching Experience as Instructor

- GEOG 479: Advanced Topics in GIS CyberGIS, Spring, 2016, *Lecturer*, Department of Geography and Geographic Information Science, UIUC
- Parallel Databases, workshop/short course series, CyberGIS Center, UIUC
- Interactive Visualization of Large-scale Movement Data using Apache Spark, Summer school series, CyberGIS Center, UIUC
- Introducing the CyberGIS Toolkit in high performance computing environment, work-shop/short course series, CyberGIS Center, UIUC
- Taming with geospatial Big Data with Hadoop, workshop/short course series, CyberGIS Center, UIUC
- 2014 Getting to know CyberGIS, workshop/short course series, CyberGIS Center, UIUC
- Education and outreach at the CyberGIS Commons, *Lead*, University of Illinois at Urbana-Champaign, 2014 2016
- Programming in C, senior demonstrator/assistant lecturer, Dublin Institute of Technology, 2013 2014
- Object oriented programing for game development, senior demonstrator/assistant lecturer,

Dublin Institute of Technology, 2013 - 2014

User interface design and GUI programing with Java, *senior demonstrator/assistant lecturer*, Dublin Institute of Technology, 2013 - 2014

Skills

2013

Programing languages:Java, Python, Objective-C, Matlab, R, JavaScript, NoSQL High performance computing: Apache Hadoop, Apache Spark, MongoDB Mobile and Web development: iOS and Android, Cesium 3D Globe, D3.js Spatial databases: PostGIS, Oracle Spatial, SpatiaLite

Honors and Awards

- Fiosraigh Head of School Research Award: for excellence in research, Dublin Institute of Technology
- 2013 EU Future Internet Award: for excellence in Future Internet research
- 2009 PhD scholarship from Science Foundation Ireland (SFI): StratAG PhD scholarship
- 2006 Outstanding Graduate Student Award: University of Electronic Science and Technology of China
- 2006 Best Undergraduate Dissertation Award: Department of Electronic Engineering, University of Electronic Science and Technology of China
- National Undergraduate Electronic Design Contest: Second prize: Embedded system for Multichannel and frequency wave generating, (Team: Junjun Yin, Yu Chen and Xia Yu)

Service to the Profession

GUEST EDITOR

Guest editor for Special Issue of "Chinese Sociological Dialogue": Spatiotemporal Big Data and Sustainable Social Development (2017)

PROGRAM COMMITTEES

Session Co-chair for Advances in Spatial Interaction Models and Methods in the Big Data Era I, Spatiotemporal Symposium, 2018 AAG Annual Meeting, New Orleans, April 10 – April 14, 2018

Session Chair for Big Movement Data for Geospatial Analytics on Urban Interactions, Symposium on Human Dynamics in Smart and Connected Communities, 2017 AAG Annual Meeting, Boston, Massachusetts, April 5 - April 9, 2017

Session Chair for Understanding Urban Dynamics Based on Movement Big Data, 2016 AAG Annual Meeting, San Francisco, California, March 29 - April 2, 2016

Program committee member for International Conference on Location-based Social Media Data, Athens, Georgia, USA, March 5-7, 2015

REVIEWER FOR JOURNALS

Reviewer for International Journal of Geographical Information Science (IJGIS) (2010, 2014, 2015, 2016, 2017, 2018)

Reviewer for Computers, Environment and Urban Systems (CEUS) (2009, 2010, 2013, 2014, 2015, 2016, 2017)

Reviewer for *EPJ Data Science* (2017)

Reviewer for GeoJournal (2018)

Reviewer for Geographical Analysis (2016, 2017)

Reviewer for Cluster Computing (2017)

Reviewer for *Journal of Geographical Systems* (2016, 2017)

Reviewer for Demography (2016, 2017, 2018)

Reviewer for Environment and Planning B: Planning and Design (2016, 2017)

Reviewer for Science China Information Science (2015)

Reviewer for PLOS One (2013, 2015, 2017)

Reviewer for Cities (2014)

Reviewer for ISPRS International Journal of Geo-Information (2013, 2014, 2015)

Reviewer for Journal of Location Based Services (2013)

REVIEWER FOR CONFERENCES

Reviewer for GIScience 2014, 2016 Reviewer for UbiComp 2016

Referees

Dr. Shaowen Wang

Professor and Centennial Scholar

CyberGIS Center for Advanced Digital and Spatial Studies

CyberInfrastructure and Geospatial Information Laboratory

Department of Geography and Geographic Information Science

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Dr. Bin Jiang

Professor

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Dr. James D. Carswell

Principal Investigator

Head of Spatial Information Technologies Research

Digital Media Centre

Dublin Institute of Technology, DIT Aungier Street, Dublin 2, Ireland

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Dr. Guangqing Chi

Associate Professor

Department of Agricultural Economics, Sociology, and Education (112E Armsby)

Population Research Institute (803 Oswald)

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