# **BINYU LEI**

# 4 Architecture Drive, National University of Singapore, Singapore binyul@u.nus.edu

#### RESEARCH INTEREST

Digital twins, 3D city model, crowdsourcing data, open government data, urban planning, socio-economic development, geospatial analysis, data visualisation, computer vision

## **EDUCATION**

22 6 6111161	
National University of Singapore, Singapore	Aug 2021 - Present
PhD Researcher, Urban Analytics Lab	
School of Design, University of Melbourne, Melbourne, Australia  Master of Urban Planning	Jul 2017 - Jul 2019
East China Normal University, Shanghai, China Bachelor of Science in Human Geography and Regional Planning (Hons)	Sep 2013 - Jun 2017

#### RESEARCH EXPERIENCE

## Urban Analytics Lab, Singapore

Aug 2021 - Present

PhD Researcher

- 3D City Index: developed a framework to evaluate 3D city models; implemented the approach to evaluate 3D data from different dimensions; provided an understanding of the state of 3D GIS
- Digital twins: conducted a systematic review of documented challenges in the literature; designed an expert survey contributed by a panel of domain experts; aggregated and analysed results by using R; identified challenges to digital twins combining technical and non-technical perspectives
- Urban sidewalk: helped with experiments set up and participants' recruitment; assisted with computer vision tasks by leveraging street view imagery for outdoor comfort studies
- Crowdsourcing data: evaluated the availability and suitability of volunteered geospatial information in different urban scenarios (e.g. OpenStreetMap data, Mapillary street view imagery, social media data); explored the mechanism to realise semantic richness in urban digital twins
- Urban deprivation: retrieved social sensing data and building footprints in London; assisted with correlation analysis between street view imagery and socio-demographical profile
- Street classification: leveraged the results of street image segmentations to cluster street network

## School of Design, University of Melbourne, Melbourne, Australia

Feb 2019 - Jul 2019

Member of Healthy Cities 2050 Research Studio

- As a research student joined the "Healthy Cities 2050 Plan for Clayton" project, focusing on walking and cycling priority zones to build the suburb as part of a healthy future Melbourne
- Completed "Walking and Cycling Clayton 2050 Strategic Plan", including reviewed literature on
  cases of healthy communities with measures to encourage walking/cycling; assessed planning
  schemes, transport planning, and cycling policies; and visualised connectivity of active transport
  from Clayton Station using QGIS; presented the final report to public sectors and local companies
  at the planning meeting

### **PUBLICATIONS**

- Lei, B., Stouffs, R., Biljecki, F. (2022). Assessing and Benchmarking 3D City Model. *International Journal of Geographical Information Science* (Accepted)
- Lei, B., Janssen, P., Stoter, J., Biljecki, F. (2022). Challenges of Urban Digital Twins: A Systematic Review and a Delphi Expert Survey. *Automation in Construction* (Under review)
- Liu, P., Zhao, T., Luo, J., Lei, B., Frei, M., Miller, C., Biljecki, F. (2022). Towards Human-centric Digital Twins: Leveraging Computer Vision and Graph Models to Predict Outdoor Comfort. *Building and Environment* (In preparation)
- Lei, B., Janssen, P., Stoter, J., & Biljecki, F. (2023). Uncovering the challenges of urban digital twins. *GIM Int. Worldwide Mag. Geomat*, *37*(4+5), 18-21
- Lei, B., Su, Y., & Biljecki, F. (2023). Human As Sensors in Urban Digital Twins. *Lecture Notes in Geoinformation and Cartography (LNG&C) series*. Springer. (Under review)
- Lei, B., Liu, P., & Biljecki, F. (2023). Estimating building characteristics using graph neural networks and street-level context (In preparation)

## **EVENTS**

The 122nd Open Geospatial Consortium Meeting (OGC) *Speaker*,

Mar 2022

• Talk title: Assessing and Benchmarking 3D City Models

NUS-SUTD PhD Symposium in Architecture

May 2022

Speaker,

Talk title: Understanding 3D City Models and Digital Twins

The 124th Open Geospatial Consortium Meeting (OGC) *Speaker* 

Oct 2022

reanci

• Talk title: Understanding Challenges to Urban Digital Twins

3D Urban Models: Applications and Digital Twins *Keynote* 

Jul 2023

• Talk title: Understanding Urban Data and Digital Twins in Cities

## **JOURNAL REVIEW**

- International Journal of Geographical Information Science
- Automation in Construction

### **OTHER ACTIVITIES**

• Membership: Member of Open Geospatial Consortium; Member of Planning Institute of Australia (Associate); Member of China Land Science Society