

# ZHONG Weijing

wjzhong0531@gmail.com | 87309118 | zhongweijing.github.io | www.linkedin.com/in/weijing-zhong |

## EDUCATION

- National University of Singapore**, Singapore Aug. 2024 – Aug. 2025
- Master of Science in Applied in GIS | GPA: 4.5/5.0
  - Relevant courses: Spatial Data Science, Spatial Programming, Internet GIS, Remote Sensing
- Tongji University**, Shanghai, China Sept. 2014 – Mar. 2017
- Master of Engineering in Town and Country Planning | GPA: 86.07/100 (top 5%)
  - Thesis: Classification and Characteristics of Urban Activity Space in Central Shanghai Based on Cell Phone Data
  - Awards: Outstanding Graduate in Shanghai (top 5%), National Scholarship (top 5%)
- Nanjing University**, Nanjing, China Sept. 2009 – Jul. 2014
- Bachelor of Engineering in Urban Planning | GPA: 91.2/100 (top 1%) | Minor: Economics

## INDUSTRIAL EXPERIENCE

- Senior Urban Planner**, Hangzhou City Planning and Design Academy, China Nov. 2024 – present
- Directed the Hangzhou Green Space Planning, overseeing bidding, site investigation, reporting and implementation.
  - Designed a four-tier park system, planning over 300 urban parks encompassing over 100 square kilometers.
  - Facilitated the siting and landing of large-scale projects, achieving the implementation of over 260 parks.
- Urban Planner**, Hangzhou City Planning and Design Academy, China May 2017 – Nov.2024
- Conducted strategic planning for the 235 kilometer Cultural and Artistic Corridor of Qiantang River, developing objectives, spatial strategies and landmark projects.
  - Formulated the Yungu Innovation Space Development Plan, utilizing scenario analysis to define spatial direction, optimize land use, and support innovative project construction.
  - Planned for public services facilities, including education, cultural, and sports facilities, improved accessibility and service delivery for diverse communities.
  - Conducted regulatory detailed plans, guiding land parcel release and development, supporting effective plan implementation and long-term sustainability.
  - Received seven provincial and municipal awards for outstanding projects.

## ACADEMIC EXPERIENCE

- Academic Project in National University of Singapore** 2024 – 2025
- Assessed the spatial distribution and evaluated the Spatial Equity of Park Provision in Singapore using GIS tools.
  - Analyzed wildfire susceptibility and vegetation cover change in Butte County using remote sensing data and Boosted Regression Tree model.
- Research Project of Hangzhou Garden and Cultural Relics Bureau** 2021 – 2022
- Developed a transmission framework for specialized green space planning to detailed planning stages. Research outcomes were officially issued and implemented by the government, enhancing planning implementation.
  - Published two academic journals and presented in the Zhejiang Society of Landscape Architecture Forum.
- Science Programme of Shanghai Science and Technology Commission** 2016 – 2019
- Designed an indicator system to evaluate the work, live, transport, and entertainment environment in Shanghai using cell phone data.
  - Published two academic journals, and presented in IV World Planning Schools Congress and IGU Urban Commission Annual Meeting; won the Shanghai Excellent Urban and Rural Planning and Design Award.

## CERTIFICATES AND SKILLS

**Professional Qualifications:** Certified Urban-Rural Planner (China), Registered Consulting Engineer (China)  
**Technical Skills:** ArcGIS, QGIS, Python, SQL, R, AutoCAD, Photoshop, InDesign, Spatial Analysis, Quantitative Analysis

## PUBLICATIONS

---

*In total published 11 refereed journal articles and 6 refereed conference papers.*

Zhong W.J., Wang D. A Study on the Spatial Characteristics of Nighttime Vitality in the City Center of Shanghai[J]. City Planning Review, 2019,43(06):97-106+114. DOI: 10.11819/cpr20190615a. CNKI:SUN:CSGH.0.2019-06-021.

Zhong W.J., Wang D. Urban Space Study Based on the Temporal Characteristics of Residents' Behavior[J]. Progress in Geography, 2018, 37(08):1106-1118. DOI: 10.18306/dlkxjz.2018.08.010.

Zhang M., Wu W., Zhong W.J. et al. The Reshaping of Social Relations: Resettled Rural Residents in Zhenjiang, China[J], Cities, 2016, 60 (PT.B):495-503. DOI: 10.1016/j.cities.2016.06.007.