

# Yutong Gao

Tel: +86 18255856975

Email: [gaoyutong@sjtu.edu.cn](mailto:gaoyutong@sjtu.edu.cn)

Website: <https://gao-yutong.github.io/>

Fuyang, Anhui Province, China, 236300

## EDUCATION

---

**M.S. in Engineering | Landscape Architecture | Shanghai Jiao Tong University**

(GPA: 3.82/4.0)

Shanghai, China

Sep.2021 –Sep.2024

**Major Courses:** City and Regional Planning (A)

Landscape Ecology (A+)

Pollution Ecology (A)

History & Theory of Landscape Architecture (A+)

Application and Technology of Landscape Plants (A)

Urban Ecology: Science of Cities (A)

**Thesis:** landscape ecology, urban plant diversity, phylogenetic diversity

**B.S. in Agriculture | Landscape Architecture | China Agricultural University**

(GPA: 3.91/4.0, Ranking: 1/34)

Beijing, China

Sep. 2017 – Jun. 2021

**Major Courses:** Basis of Geology (A+)

Floriculture (A+)

Landscape Dendrology (A+)

Urban Green Space System Planning (A+)

Ecology for Landscape Architecture (A)

Introduction of Remote Sensing and GIS (A+)

Site Engineering for Landscape Architecture (A)

Landscape and Garden Design (A)

Probability Theory Mathematical Statistic (A)

## HONORS & AWARDS

---

2023 Third Prize, 2023 Chengdu Park City International Garden Season and The 6th BFU International Garden-Making Week

2022 & 2023 Second Prize Academic Scholarship

2021 Second Prize, The 1st National Community Garden Design and Creation Construction Competition and Community Participation

2021 First Prize, Yuanye Awards International Competition

2021 **Beijing Outstanding Graduate**

2021 China Agricultural University Outstanding Graduate

2020 Outstanding College Students Online Summer Camp, School of Urban Planning and Design, Peking University

2019 & 2018 & 2017 China Agricultural University Merit Student

2019 First prize Academic Excellence Scholarship

2019 **China National Scholarship**

2018 Outstanding Student Scholarship

## PUBLICATION

---

**Gao, Y.<sup>#</sup>, Wang, M.<sup>#</sup>, Bi, X., Liu, Y., Wu, C.<sup>\*</sup>, Chen, G., Kuang, S., Li S., Song C., Li, J.<sup>\*</sup> (2024) Plant Phylogenetic Diversity along the Urban–Rural Gradient and Its Association with Urbanization Degree in Shanghai, China (Landscape Ecology, under review)**

## RESEARCH PROJECTS

---

May 2023 – May 2024

Shanghai, China

### **Dissertation for M.D.: Spatial Patterns and Influencing Factors of Plant Phylogenetic Diversity along Urban-Rural Gradients in Shanghai, China**

- Collected data on plant diversity and environmental factors from 134 sampling points distributed along two 18km-wide transects (east-west and north-south) that passed through the city center. The phylogenetic diversity of plants at each sampling site was then calculated. Subsequently, gradient analysis was employed to explore the distribution patterns of plant phylogenetic diversity along the urban-rural gradients.
- Analyzed the relationship between plant phylogenetic diversity and the degree of urbanization. The proportion of urban land use within a 1km radius around each sampling point was used as an indicator of urbanization. Regression analysis was then conducted to investigate this relationship.
- Investigated the impact and pathways of urbanization on plant phylogenetic diversity. Based on four urban filters namely, habitat transformation, habitat fragmentation, urban environmental factors, and human preferences. Redundancy analysis and structural equation model was used to examine the relationships and relative importance of multiple factors on plant system development diversity.

Jul. 2023 – Oct. 2023

Shanghai, China

### **National Key Research and Development Program of China, Project Five: Optimization of Urban Ecological Spatial Patterns and Function Enhancement with Multi-Objective Coordination Technology and Mode (2022YFF1301105)**

- Participated in the plant species survey in Shanghai in 2023 as a re-survey in 2014. A total of 260 sample plots were randomly selected using 3 km × 3 km grids.
- Identified plant species, recorded photographs, and surveyed all vascular plant species and quantities. Besides we collected surface soil samples to test its physical and chemical properties as well as pollutants.
- (In addition to the plant survey and soil collection work, I was responsible for volunteer recruitment, organization, and training in my work.)

Jun. 2022

Shanghai, China

### **Course paper: Impacts of the COVID-19 Pandemic on Spatiotemporal Characteristics of Nighttime Light Data in Shanghai**

- Used NPP/VIIRS data of Shanghai from the COVID-19 pandemic outbreak stage during March to May in 2022, and analyzed spatial distribution characteristics of nighttime light data of the different stages of the pandemic
- Presented the significant changes in urban nighttime light data through the spatial distribution of nighttime light, which were closely related to the development stages of the pandemic and changes in human activities
- Demonstrated the feasibility of using nighttime light trends to reflect the impact of the pandemic on cities at the urban scale, and assisted in assessing the impact of control measures on human activities during major public health events in the post-pandemic era

(Received an A rating in the *City and Regional Planning* course)

Jan. 2021 – Sep. 2021

Zhejiang, China

### **Thesis for B.D.: Post House for Migratory Birds: Landscape Regeneration Planning and Design of Quarrying Wasteland Based on Migratory Bird Habitat Restoration**

- Selected the design site in Yuanhua Town, Haining City, Zhejiang Province, which is an important node for migratory birds in China, chose 20 species of migratory birds from five local ecological groups as target species based on local observation data
- Constructed the ecological factor index system of the habitat, reshaped and restored the topography, rock fracture surface, water system, and native plant community of the abandoned quarry mines, and formed a suitable habitat space for migratory birds
- Planned a "three rings - five zones - multiple points" ecological landscape for watching migratory birds and participating in ecological sightseeing on the basis of the habitat design, and explored a sustainable coexistence strategy of "human-bird-land"
- Published as the first author in *Worldscape* (Vol.24) : ISSN 2222-9574

Mar. 2020 – Mar. 2021

Beijing, China

**Undergraduate Research Program (URP) of China Agricultural University: Comparative Analysis of Visitors' Perception and Usage Characteristics in Urban Forest Park, Beijing**

- Investigated the Guangyanggu Urban Forest Park in Beijing and Baiwangshan Forest Park based on the Post Occupancy Evaluation (POE) method, and conducted a comparative analysis and summary of the behavioral patterns, environmental perceptions, and post-use evaluation of park users
- Established a perception evaluation system for urban forest parks based on the POE method, investigated the perception and usage characteristics of urban forest parks in Beijing through the ways of questionnaires and behavioral observations
- Provided guidance and reference for the future construction planning of urban forest parks and the improvement of users' recreational experience
- Publication: Huang, M., Chen X., **Gao Y.** & Chang Q. (2021). Comparative analysis of visitors' perception and usage characteristics in Urban Forest Park, Fujian Architecture & Construction (11), 51-55+101.

Mar. 2019 – Mar. 2020

Beijing, China

**Beijing College Students' Innovation and Entrepreneurship Training Program: Relationship between Spatial Pattern and Microclimate of Mountain Village Based on Envi-met in Beijing, China**

- Chose two villages in Mentougou District in Beijing as the research objects, collected the environmental data and thermal comfort information of the villages through field surveys
- Utilized the Envi-met software to operate a numerical simulation of the microclimate environment and assess the thermal comfort level in the villages, researched the coupling relation such as wind, heat, and other microclimate elements and the internal spatial layout of traditional settlements
- Investigated the basic spatial patterns of the villages, explored the microclimatic characteristics of each spatial pattern type in the villages,
- Surveyed the distribution pattern of thermal comfort in the villages, and probed into the relationship between thermal comfort and the spatial pattern of the villages, proposed strategies and suggestions to improve the village microclimate landscape
- Wrote a final report about the project, and received a top 20% merit rating from the China Agricultural University for the project results.

## COMPETITIONS

---

**2023 Chengdu Park City International Garden Season and The 6th BFU International Garden-Making Week**

May 2023

Sichuan, China

**Team member**

- Organizers: Education Committee of Chinese Society of Landscape Architecture | Beijing Forestry University | Chengdu Municipal Park City Construction and Management Bureau
- Award: the third prize

**The 1st National Community Garden Design and Construction Competition & Community Participation**

Jan. 2022

Shanghai, China

**Team member**

- Organizer: Department of Landscape Architecture, School of Architecture, Tongji University
- Award: the second prize

**2021 Yuanye Awards International Competition**

2021

Beijing, China

**Author**

- Organizers: International Landscape Architecture Association | Asian Landscape Architecture Society | International Green Architecture and Housing Landscape Association | China Society of Natural Resources
- Award: the first prize

## **ACADEMIC & VOLUNTEER ACTIVITIES**

---

<b>Course of master's degree program in Landscape Architecture (International):</b> <b>Landscape Ecology, Shanghai Jiao Tong University (Teaching Assistant)</b>	Sep. 2022– Dec. 2022 Shanghai, China
<b>The 8th Summer School of SURE China Chapter Biodiversity and Conservation:</b> <b>Global Perspectives and Comparisons (Member &amp; Assistant)</b>	Aug. 2022 Shanghai, China
<b>Stormwater Parametric Management Studio, <i>Landscape Architecture</i> (Member)</b>	Sep. 2019 Beijing, China
<b>Sports Department, Student Union, China Agricultural University (President)</b>	2018 – 2019 Beijing, China
<b>2018 Beijing Marathon Volunteer Activities (Volunteer)</b>	Sep. 2018 Beijing, China
<b>Summer Social Practice of China Agricultural University: Poverty Alleviation</b> <b>Research and Social Practice in Zhoukou, Henan Province (Member)</b>	Aug. 2018 Henan, China
<b>Volunteer Service General Team, China Agricultural University (Cadre)</b>	2017 – 2018 Beijing, China

## **TECHNICAL SKILLS**

---

- Language: Mandarin (Native), English (CET-6:547)
- Software: R, Proficient in Microsoft Office (Word, Excel, PowerPoint), ArcGIS, ENVI, Ecotect, Envi-met, CAD, PS, Lumion, Rhino, Sketchup, SPSS, Origin