JING HF

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Profile

I have excellent professional skills in architectural design

I am skilled in designing various types of buildings such as education, office, commercial, and residential areas
I am good at communicating well with owners and functional departments,

- as well as users
- I have extensive design experience and can handle various problems

I am always passionate about architectural design



Education and Qualifications

1989.09-1994.09	Zhejiang University,Hangzhou,China	Bachelor's Degree in Architecture
1994.09-1997.04	Zhejiang University,Hangzhou,China	Master's Degree in Architecture

Work Experience

1997.04-2009.09 Zhejiang Urban Rural Planning & Design Hangzhou, China

Research Institute

Director of Architects, Deputy Chief Architect,

- Independently complete various types of architectural design
- Responsible for communicate with the client & functional departments

2009.09-2019.01 Zhejiang Southern Architectural Design Co., Ltd Hangzhou, China

Deputy Chief Architect, Partner

- The overall design concept of various types of building projects
- Overall coordination and coordination of various disciplines in construction projects
- Full process control of large-scale projects

2019.01-2023 Hangzhou Hecheng Architectural Design Firm Co., Ltd Hangzhou, China

Chief Architectural Designer, Partner

- Preliminary feasibility studies for each project
- Preliminary economic calculation of each project
- Responsible for expanding new projects
- Research on participating in project functional positioning
- Overall coordination of various departments and specialties in the project
- Post project tracking services

Additional Information

Professional Skills Proficient in design software such as AutoCAD, Photoshop, and

Sketch

• Familiar with interior design, landscape design, and other supporting

design processes

Achievements: National first-class registered architect

Received multiple awards for excellent architectural design in

Zhejiang

Nationality:

Permanent residency in the United

• Chinese: Excellent listening, speaking, reading and writing skills Languages:

English: Good listening and speaking skills

Jiangsu Vocational and Technical College of **Finance & Economics**

HuaiAn China

The project was designed in 2004.
Total floor area of the project is 247,600 square meters. Covering an area of 812 acres
The school has 29 majors and enrolls 9000 students.
The project includes functions such as student classrooms, libraries, teacher offices, student and faculty dormitories, canteens, and teaching bases.
I am in charge of architecture.







Baoshuta Primary School Shenhua Road Campus

HangZhou China

The project was designed in 2015.
Total floor area of the project is 20, 000 square meters.
There are a total of 36 classes, including 9 grades and 1440 students.
The project includes functions such as student classrooms, student dormitories, activity rooms, and teacher offices.
I am the project manager for this project.









Main design works -- Educational Building

Ideal Water Town Kindergarten

HaiNing China

The project was designed in 2021.
Total floor area of the project is 12, 000 square meters.
There are a total of 18 classes, including 3 grades and 540 students.
The project includes functions such as student classrooms, activity rooms, and teacher offices. I am the project manager for this project.





Main design works -- Office Building

Zhejiang University Network New Headquarters Office Base

ZhouShan China

The project was designed in 2016. Total floor area of the project is 120,000 square meters. The project is the headquarters cluster of the listed company Deli Group. I am the overall project manager.









Deli Headquarters Office Building

NingBo China

The project was designed in 2020. Total floor area of the project is 79,000 square meters. The project is the headquarters cluster of the listed company Deli Group. The project includes offices and apartments. I am the project manager for this project.





Hangzhou Dream Town Urban Renewal

HangZhou China

The project was designed in 2016. The project covers an area of 99 acres and is 2.5 kilometers away from Alibaba headquarters This grand corridor is connecting 5000 years of Liangzhu culture. Create a 43700 square meter interconnected innovation space with the charm of a Jiangnan water town, focusing on technology innovation fields such as intelligent hardware and software, mobile healthcare, and

venture capital.

The entire project involves site demolition negotiations, and it is divided into three phases:
planning, project implementation, and completion. It includes multidisciplinary collaboration in planning, architecture, municipal engineering, landscape design, lighting, and interior finishing. I am the overall manager for all phases of the project.









G20 Urban Design of Riverside Parks

HangZhou China

The project was designed in 2016. The G20 Riverside Landscape Belt is 4 kilometers long and covers an area of 1400 acres.

This project is designed to support the G20 summit.
It includes both functional and landscape planning implementation.
The project involves multiple teams working together on planning, architecture, landscape, municipal services, lighting, and interior decoration.
I am the lead designer responsible for the entire process of this project.









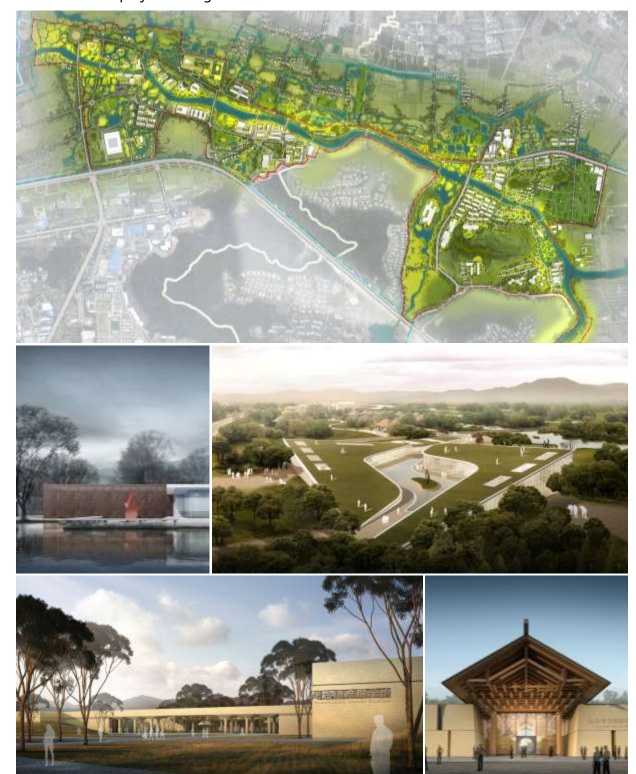


Main design works -- Urban Renewal

Urban Design of Hangzhou Liangzhu Cultural and Art Corridor HangZhou China

The project was designed in 2018. This grand corridor is centered around the Liangzhu culture, connecting 5000 years of Liangzhu culture, 2000 years of Canal culture, 1000 years of Jingshan culture, and two thousand year old ancient town culture.

I am the overall project manager.

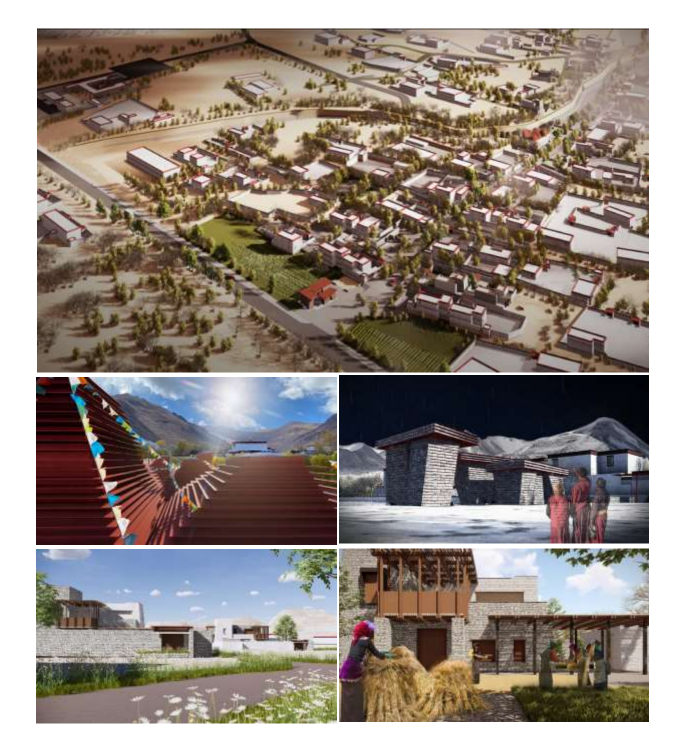


The "Tabo Village Rural Revitalization Project" in Tibet

XiZang China

The project was designed in 2021.
The site is located in Tabo Village, Mêdog County, Lhasa City, Tibet, China.
The design focuses on enhancing the village's image, traffic organization, landscape restoration, and industrial layout.

I am responsible for the overall planning work of the Tabo Village Rural Revitalization Project.



Sanmen Jiangnan No.1 Residential Community

Sanmen China

The project was designed in 2015.
The land area is 95,760 square meters.
The underground building area is 70,000 square meters.
The project is a residential development, divided into low-rise and high-rise residential areas. I am the project manager for this project.













Yanguan Ideal Water Town

Haining China

The project was designed in 2020-2022. The entire Yanguan Ideal Town covers 1,007 acres, with a planned total building area of 850,000

It includes residential, tourism, office, and commercial areas.

Phase I has a total above-ground building area of 306,880.58 square. It features high-rise apartments, multi-story villas, low-rise courtyards, and supporting commercial facilities.

I am the project manager of Phase I and Phase II.















Main design works -- Residential Building

De Qing China **GUI YU JIANG NAN**

The project was designed in 2020. The land area is 265, 752 square meters. The project is a residential development, divided into low-rise and high-rise residential areas. I am the project manager for this project.



Zhongyuan Road Sports Stadium Site Project"

XiangShan China

The project was designed in 2011. The project are collaborating with EDSA, a U.S. company. We are responsible for planning and architectural design, while EDSA handles planning and landscape design. The project has a total building area of 220,000 square meters, including serviced apartments, a five-star hotel, office spaces, residential areas, a sports stadium (retained structure), and a swimming center. I am responsible for planning and architectural design.













Ninghai Xizi International Commercial Complex

NingHai China

The project was designed in 2013. The total land area for the project is 94,363 square meters, with a total building area of 308,382 square meters (including 192,922 square meters above ground and 115,460 square meters underground). The project includes a shopping center, a Holiday Inn hotel, office spaces, a commercial street, and a business hotel.

I am the project manager for this project.













Main design works – Commercial complex

Ouhua Center SuZhou China

The project was designed in 2014.

The project was designed in 2014.

The project is positioned as the business center of Suzhou New Town Central District.

The land area is 8,491.65 square meters, with a total building area of 94,800 square meters, including 76,400 square meters above ground and 18,400 square meters underground. The building height is 145.95 meters with 36 floors.

The project is primarily divided into three functions: large-scale commercial spaces, office areas, and a high-star-rated hotel.

I am the project manager for this project.









SeaTac Hotel Project

Seattle USA

The project was designed in 2015.
The project is located near Seattle-Tacoma Airport.
The total building area of the project is 36,617 square meters. Of this, 11,749 square meters are designated for "place," and 7,903 square meters are for "house."
I am the lead designer for this project.





