

Ziye Zhang

Mobile: +86-18151920215 | Email: 18151920215@163.com | Address: Nanjing, Jiangsu Province, China

EDUCATION AND HONORS

Xi'an Jiaotong-Liverpool University (referred to as "XJTLU") **Suzhou, China 09/2020-07/2024**
Bachelor of Engineering with Honours (expected July 2024) **GPA: 68/100 Rank: 5%**
Program: Joint program between XJTLU with University of Liverpool (UK)
Major: Architecture
Honors: University Academic Excellence Award in academic year 2023-2024
National Encouragement Scholarship in academic year 2023-2024
University Academic Excellence Award in academic year 2022-2023
National Encouragement Scholarship in academic year 2022-2023

PROFESSIONAL EXPERIENCES

Nanjing Branch, Central & Southern China Municipal Engineering Design and Research Institute Co., Ltd. **Nanjing, China 07/2022-07/2023**

Part-time Intern, Architecture Design Department

- Contributed to several projects, specializing in creating elevation, section, and floor plan drawings
- Collaborated with the team to support design, modeling, and drawing tasks
- Worked closely with senior colleagues to enhance design quality and streamline design logic
- Successfully adapted to remote work, overcoming challenges in online communication and task handovers with colleagues and supervisors
- Gained valuable insights into the complete workflow of real projects from project initiation to handover
- Skills developed: software tools proficiency (Rhino/ V-Ray), emergency handling

China Design Group **Nanjing, China 06-07/2022**

Design Intern

- Actively involved in the design process of Zhenjiang Polytechnic Institute Sports Arena
- Collaborated with senior architect on various aspects of design, modeling, and presentation tasks
- Conducted case studies, self-taught Grasshopper for façade design, and familiarized myself with relevant regulations
- Deepened my understanding of workflow processes within a practical project setting
- Skills developed: software proficiency (Rhino/Grasshopper/V-Ray), effective teamwork, work efficiency

SKILLS AND PROFICIENCIES

Computer Skills:

- Drawing software: proficient in CAD/Photoshop/Illustrator/InDesign
- Modeling software: proficient in Rhino/Grasshopper/3D Max
- Rendering software: V-ray/Enscape/Lumion

Language Proficiencies:

- Mandarin (native) / English (proficient, IELTS 7.5)
-