## Zichen Liang

E-Mail: liangzichen.arch@gmail.com | Tel: +86 15910567315

#### **EDUCATION**

### - Beijing Jiaotong University, China

Sep. 2020 - Jan. 2024

M.Arch., Architecture in Built Environment

Thesis Topic: A Study on Wind Environment of Effect Factors and Renewal Optimization of Traditional Residential Buildings in Dongsi Area of Beijing

GPA: 3.7/5.0

# -Beijing University of Civil Engineering and Architecture, China

Sep. 2016 – Jul. 2020

B.Eng., Electricity Engineering in Building Electricity and Intelligence

Relevant courses include Building Electrical CAD(85); Intelligent Building Application Software Development(79);

Course Design for Building Automation System(75); with other courses showing solid academic performance.

Awards: Second Prize Scholarship for Autumn Semester 2019-2020

### PROFESSIONAL EXPERIENCE

i. Project Manager at China Architecture Design & Research Group, Beijing, China

Aug. 2020 - Apr. 2024

- -Designed comprehensive building electrical and control systems for large-scale office, public, and underground spaces (over 1 million ft<sup>2</sup> combined).
- Obtained BIM certification, emphasizing interdisciplinary coordination and digital design practices.
- Applied BIM and spatial analysis and numerical environmental modeling to optimize building electrical distribution systems and energy efficiency.
- ii. Building Physics Simulation Engineer at China Essence Studio, Beijing Jiaotong University, China Jan. 2023 Present
- Performed CFD-based modeling for 3 urban design, focusing on pedestrian wind comfort. This work contributed to winnin a competition bid.
- Simulated ventilation for a U.S. modular housing project to support LEED environmental assessment.
- Analyzed wind environment and proposed architectural retrofitting strategies for a hospital building.
- Applied AI algorithms (e.g., XGBoost) to predict building energy performance and enhance occupant comfort.

## RESEARCH EXPERIENCE

### i. Research Assistant at Prof. Zhongzhong Zeng's Group – Key Contributions

Sep. 2021 - Dec. 2023

- -Foundational Research Engagement: Attended 4 academic seminars with Associate Professor Bo Zhang, and reviewed 2 journal papers and 3 master's thesis, laying a solid foundation in computational modeling, critical thinking, and scientific writing.
- Technical Application and Project Involvement: Applied **CFD** and **AI-based techniques** in urban microclimate and indoor ventilation studies, contributing to 2 journal paper revisions and conducting simulations for multiple research projects.
- -Independent Contribution and Leadership: Led **ANSYS Fluent training** for 8 junior researchers, bridged traditional architecture with CFD methodology, and delivered data-driven design recommendations for climate-adaptive planning.

### ii. Project Manager at Beijing Courtyards Natural Ventilation Research Project

Jun. 2022 - Dec. 2023

- -Field-to-Simulation Pipeline: Built a comprehensive workflow from on-site data collection to CFD simulation and comfort-oriented design feedback.
- -Human-Centered Design Focus: Prioritized real occupant feedback in developing ventilation strategies, aligning thermal performance with lived experience.
- -Heritage-Informed Innovation: Provided scalable, climate-sensitive retrofit solutions for traditional buildings, balancing conservation with environmental performance.

# PUBLICATIONS Google Scholar

Zhongzhong Zeng and **Zichen Liang**, *The Effect of the Front Porch and Loft on Natural Ventilation of the Main House in Beijing Courtyard*. 2023. Published. doi.org/10.1007/978-3-031-36316-0\_10 (UIA 2023 CPH World Congress)

Zhongzhong Zeng, **Zichen Liang** and Zhang bo, *Natural Ventilation in Beijing Courtyard Primary Room: A Comparison of Isolated and Non-Isolated Buildings*. 2023. Published. <u>doi.org/10.52202/074123-0022</u> (**EDRA54 Mexico City**)

### **LANGUAGES & PROGRAMMING SKILLS**

Languages: Mandarin (native), English (C1 Academic Communication Profession)

Data Analysis: Python for basic machine learning applications, big data analysis for comfort prediction

### Programming language:

- Fluent Scripting: Automation using Journal files and TUI commands for CFD simulations

- Data Analysis Software: SPSS, Excel, Python

- Simulation: Ansys Fluent, Meshing, CFD-based airflow and urban microclimate assessment, EnergyPlus, OpenStudio

- Spatial Analysis: Rhino, Grasshopper

- Field Research: On-site environmental data collection, occupant comfort surveys

#### **INTERPERSONAL**

Team Leadership: Led research and technical training teams

**Cross-disciplinary Collaboration**: Architects, engineers, consultants, industry panteries **Academic Communication**: Seminar presentations, interdisciplinary coordination

Teaching and Mentoring: Fluent software training, research guidance

### **REFERENCES**

i. Prof. Zhongzhong Zeng

Associate Professor, Deputy Head of the Architecture Department, Beijing Jiaotong University Shangyuan Village 3, Haidian District, Beijing

zzzeng@bjtu.edu.cn

ii. Yunfei Tao

Senior Engineer, China Architecture Design & Research No.19 Chegongzhuang Street, Xicheng District, Beijing taoyf@cadg.cn

iii. Prof. Bo Zhang

Associate Professor of Landscape Architecture, Oklahoma State University

Stillwater, Oklahoma, 74078

b.zhang@okstate.edu