

RAO HAO

CONTACT

Email:haorao_grad@163.com Phone:+86 15160860599 Address:866 Yuhangtang Road, Hangzhou 310058, China

EDUCATION

Hangzhou, China Sep 2021 - Jun 2026 (Expected)

Munich, Germany Apr 2025 - Aug 2025

Zhejiang University

Bachelor of Architecture, with a Micro-minor in Philosophy Overall GPA: 3.83/4.0

Selected Courses: Environmental Psychology (97), Principles of Urban Design (97), Digital Architecture Technology I (94), Introduction to Parametric Design in Architecture (90), Architecture Design (A) I (93), History of Western Philosophy II: Early Modern Western Philosophy (95)

Technical University of Munich

Exchange

Selected Course: Interactive Visualization (1.3, $\approx 90\%$, very good, German grading scale)

WORKING EXPERIENCE

Hangzhou, China Sep 2025 - Dec 2025

The Architectural Design & Research Institute of Zhejiang University Co., Ltd.

Intern

Selected Project: Jinghu National Urban Wetland Park Phase 1 Skills: Architecture Design, AutoCAD, SketchUp, Photoshop, InDesign

PROGRAM EXPERIENCE

Hangzhou, China Mar 2023 - Apr 2024

Student Research Training Program, Zhejiang University

Project Leader

Project Name: A Method for Urban Design Evaluation Based on Three-Dimensional Street Orientation Entropy

CONFERENCE PRESENTATION

Kyoto, Japan September 10-13, 2024

A Method for Urban Design Evaluation Based on Three-Dimensional Street Orientation Entropy

Hao Rao*, Leyao Chen, Chuanjia Wang

Poster presented at the 14th International Symposium on Architectural Interchanges in Asia (ISAIA)

Online Index: https://confit.atlas.jp/guide/event/isaia2024/subject/D-29/advanced

JOURNAL PUBLICATION

Quantifying Three-Dimensional Street Network Orientation Entropy in Chongqing, China: Implications for Urban Spatial Order and Environmental Perception

Hao Rao, Leyao Chen, Cui Liu*
Buildings 2025, 15(14), 2460;

Available Online: https://doi.org/10.3390/buildings15142460