Yongyun Jin

Email: jinyongyun@tju.edu.com Homepage: yongyunjin.github.io Mobile: +86-18722321079

## EDUCATION

Tianjin University

Tianjin, China

M.Sc. - Smart Building; GPA: 3.45

Sep 2020 - Present

Courses: Architecture Design, Machine Learning Algorithms and Applications, Thermodynamics, Electricity/Electronics, Building Thermal Environment and Intelligentization, Building Information Modeling in Architecture, Lean Supply Chain Management

Qingdao University of Technology

Qingdao, Shandong, China

B.Sc. - Energy and Power Engineering; GPA: 3.24

Sep 2016 - Jun 2020

 $\textbf{\textit{Courses:}} \ \textit{Advanced Mathematics, Linear Algebra, Probability Theory and Mathematical Statistics, C Programming, Heat Transfer, and Mathematical Statistics, C Programming, France of the Course of the Cou$ Thermodynamics, Fluid Mechanics, Automatic Control Principle, Mechanical Design, Numerical Heat Transfer, Air Conditioning, Refrigeration Principle and Equipment, Heat Pump, Thermal Testing Technology, Renewable Energy, Pumps and Fans, Combustion

#### EXPERIENCE

PKPM Co,Ltd

Internship

Building Information Modeling Technician

Oco 2021 - Present

Internship

Tianjin University Research Institute of Architectural Design & Urban Planning 3D Modeler

Aug 2021 - Sep 2021

Architectural Design and Research Institute of Tsinghua University

Internship

Energy Analyst

Jun 2021 - Jul 2021

Qingdao KACA Culture Media Co,Ltd

Entrepreneurship Apr 2018 - Jun 2020

Executive Director

### Projects

- National Key R & D Program of China [No. 2019YFD1101004]: Developed active and passive energy solutions for two practical demonstration projects, aiming to achieve 90% energy savings with no more than 30% cost increment.
- Tianjin Natural Science Foundation [No. 18JCQNJC08200]: Provided theoretical and modeling support for energy-efficient and intensive design of assembled concrete houses in cold regions.
- Opening Fund of State Key Laboratory of Green Building in Western China [No. LSKF201904]: Proposed a prefabricated method to improve the thermal behavior of wheat straw materials in steel buildings.
- State Grid Corporation of China [No. KJ20-1-49]: Created the first zero-energy building model in Tianjin to offer a one-stop, full-scene, custom-made solution for the whole life cycle.

## Publications

- Dynamic Characteristics and Adaptive Design Methods of Enclosed Courtyard: A Case Study of a Single-Story Courtyard Dwelling in China: Building and Environment 2022. Meiling Li, Yongyun Jin, Juanli Guo\*.
- A Quantitative Analysis on Key Factors Affecting the Thermal Performance of the Hybrid Air-Based BIPV/T System: Buildings 2022. Juanli Guo, Yongyun Jin, Zhenyu Li\*, Meiling Li.
- ullet Research on Design and Thermal Performance of Integrated Pipeline Biomass Heat Storage Wall: ActaEnergiae Solaris Sinica 2022. Juanli Guo, Yongyun Jin, Meiling Li, Jianhua Zhao\*, Zhe Liu.
- Numerical Study on the Thermal Properties of Prefabricated Double Steel Plate Composite Shear Wall: Journal of Tianjin University (Accepted in 2022). Juanli Guo, Yongyun Jin, Meiling Li, Zixin Jiang, Ting Zhou\*.
- Architectural Potential of Wheat Straw Waste Processed by Thermo-compression: From the Perspective of Hygrothermal Behavior: Construction and Building Materials (Under review). Juanli Guo, Yongyun Jin, Renjie Xu, Jianhua Zhao\*, Yue Wang.
- Effects of Joint Tolerances on Thermal Bridging in Precast Elements: Energy and Buildings (Under review). Yongyun Jin, Wenli Zhao, Meiling Li, Juanli Guo, Jiehui Wang\*.

#### Honors and Awards

- M.Sc.: National Scholarship, Second Prize in 2021 Active House Award, First Prize in 2021 BIM Elite Competition, Excellence Award in 2020 International Solar Building Design Competition, 2021 Merit Student, First-class Academic Scholarship
- B.Sc.: Excellent Student of Shandong Province "Thousand Villages Project", Orica Qingdao Merit Scholarship, Excellent Intern of Qingdao Municipal Organs, Excellent Research Team Leader, Outstanding Graduate

# SKILLS SUMMARY

- Tools: Python, MATLAB, COMSOL Multiphysics, EnergyPlus, SketchUp, Rhinoceros, AutoCAD, Revit, BIMBase
- Languages: Mandarin (Native), English (CET-6), Korean (Fluent)
- Humanoid Robot (First Prize in "HIT Cup" National Championship), Calligraphy (Bronze Award of PHE International Art Conference), Photography (Personal Studio)