Wenhao Zhang

PhD candidate at National University of Singapore

Email: wenhao.zhang@u.nus.edu Website: Personal; GitHub; Linkedin; ResearchGate
Phone: (+65) 83767066 Address: BEEHUB, 8 Architecture Dr, Singapore 117564

Research Interests Machine learning; Human-building interaction; Reinforcement learning; En-

ergy efficient control; Indoor thermal comfort

Education National University of Singapore

PhD in Built Environment Jan 2024 – Present

Supervisors: Prof Clayton Miller, Prof Stefano Schiavon.

University College London

London, UK

Singapore

MSc Smart Buildings and Digital Engineering Sep 2022 – Sep 2023

Supervisor: Dr Rui Tang. Degree: Distinction (Rank: 1/44).

University of Nottingham

China & UK

BEng Hons Architectural Environment Engineering Sep 2017 – Jul 2021 Supervisor: Dr Zhiang Zhang. Degree: First-Class Honours (Rank: 3/67).

Honors and Scholarships

Gold Medal (Global AI Challenge for Building E&M Facilities)2025Most Efficient AI Algorithm Award (Global AI Challenge for Building E&MFacilities)2025NUS Research Scholarship (National University of Singapore)2024UCL Best Overall Degree Mark Award (University College London)2023DesignBuilder Award (DesignBuilder Software Ltd.)2023Dean's Scholarship (University of Nottingham)2021Head's Scholarship (University of Nottingham)2020

Publications

Wrist to Rest: A pilot study to characterize sleep habits and bedroom environments using scalable watch-based microsurveys

Clayton Miller, Yun Xuan Chua, Mario Frei, **Wenhao Zhang**, May Moe Kyaw, Jia Xu Seah, Xiaojun Fan, Tom Parkinson, Hui Zhang, June Lo, Jason Lee, and Stefano Schiavon.

CISBAT 2025, 2025. (Link)

Bedroom ventilation and air quality during sleep: Insights from a pilot field study in Singapore

Xiaojun Fan, **Wenhao Zhang**, Raagavi Mani, Clayton Miller, Tom Parkinson, June Lo, Jason Lee, Hui Zhang, and Stefano Schiavon.

Healthy Building Conference 2025, 2025. (Link)

Recommender Systems and Reinforcement Learning for Building Control and Occupant Interaction: A Text-Mining Driven Review of Scientific Literature

Wenhao Zhang, Matias Quintana, and Clayton Miller.

Energy and Buildings, 2024. (Link)

Reinforcement Learning in Building Controls: a Comparative Study of Algorithms Considering Model Availability and Policy Representation

Ziyan Wu, **Wenhao Zhang**, Rui Tang, Huilong Wang, and Ivan Korolija. *Journal of Building Engineering*, 2024. (Link)

Energy Efficient Operation Optimization of Building Air-conditioners via Simulator-assisted Asynchronous Reinforcement Learning Wenhao Zhang, and Zhiang Zhang.

IOP Conference Series Earth and Environmental Science, 2022. (Link)

Research Projects

HEATS: Heat Exposure, AcTivity, and Sleep Field Study

PIs: Prof Stefano Schiavon (UC Berkeley)

Jan 2024 - Present

Prof Jason Lee (National University of Singapore)

Prof Clayton Miller (National University of Singapore)

Dr Thomas Parkinson (The University of Sydney)

Prof June Lo (National University of Singapore)

Prof Hui Zhang (UC Berkeley)

This field study aims to investigate the effects of cumulative heat exposure on sleep and physical activity among a cohort of working-age Singaporeans. In this research, the preparatory tasks for the field study were managed. Moving forward, the collected data will be analyzed, and reinforcement learning-based Just-in-Time Adaptive Intervention (JITAI) models will be developed to enhance sleep quality in response to heat exposure.

Comparative Study of Model-Based and Model-Free Reinforcement Learning Control Performance in HVAC Systems

PI: Dr Rui Tang (University College London) May 2023 – Jan 2024 This research conducts the comparison of model-based and model-free reinforcement learning control strategies in HVAC systems. It focuses on analyzing their performance in terms of energy efficiency and indoor comfort. Results indicate both strategies significantly outperform traditional controls, with model-free showing greater resilience to disturbances.

Deep Reinforcement Learning for Energy-Efficient Control of Variable Refrigerant Flow HVAC Systems

PI: Dr Zhiang Zhang (University of Nottingham)

Sep 2019 - Jun 2020

Developed an energy efficient operation strategy for VRF system during the cooling season for a case office and achieved energy savings of up to 16.1% as well as improved thermal comfort compared to a rule-based control strategy.

Employment

DesignBuilder Software Ltd.

London, UK

Technical Writer (Contrator)

Aug 2023 - Jan 2024

Develop DesignBuilder Scripting Basics training content covering EMS and Python Scripting for runtime, pre and postprocessing of simulations along with DesignBuilder API.

China Academy of Building Research

Shanghai, China

Energy Consultant (Full-time)

Oct 2021 – Aug 2022

Participated in developing building energy simulation software (PKPM), and the design of ultra-low energy buildings with information technology.

Services

Web Chair

13th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation (BuildSys 2026)

Skills

Programming

Proficient in: Python (scikit-learn, Gym, TensorFlow, Word2Vec, NLTK).

Familiar with: C#, MATLAB, Modelica.

Languages

Chinese (Native), English (Proficient).