Wei Liang, P.E., Ph.D.

■ 8 Architecture Dr, #03-02, Singapore 117564 • J +65 8743 4325

■ wliang@nus.edu.sg • in https://linkedin.com/in/wadeliang/

↑ https://lw-g38.github.io/ • 🖪 +1 201-744-1353

Research interests

Artificial intelligence for buildings, Data-driven modeling and controls, Robotics for building management, IoT and Smart Buildings, Indoor Environmental Quality

Education

2019 – 2024 Carnegie Mellon University (CMU) – Pittsburgh, PA, USA

Ph.D. in Building Performance and Diagnostics

Advisors: Prof. Erica Cochran Hameen & Prof. Vivian Loftness

2012 – 2014 University of California, Merced (UC Merced) – Merced, CA, USA

Master of Science in Mechanical Engineering

Advisor: Prof. Jian-Qiao Sun

2008 – 2012 Nanjing University – Nanjing, Jiangsu, China

Bachelor of Science in Acoustics

Research experience

Jul 2024 - Senior Research Fellow, National University of Singapore (NUS)

Present Mentors: Prof. Adrian Chong

- Authored major portions of successful proposals to secure funding from multiple funding agencies (NUS, A*STAR & GBIC) over SG\$1.6M
- Led interdisciplinary research projects, including overseas collaborations, coordination with industrial partners, and supervising Ph.D. students
- Real-world implementation of optimal controls on building automation systems
- Adversarial inverse reinforcement learning for complex building HVAC systems

Aug 2019 - Research Assistant, CMU

June 2024 Advisors: Prof. Erica Cochran Hameen & Prof. Vivian Loftness

- Mobile sensing robot for indoor environmental quality assessments
- Spatiotemporal Gaussian Process modeling for indoor environmental quality
- Spatial mapping of thermal comfort with vSLAM and semantic segmentation
- Social robot for post-occupancy evaluation
- Iterative learning controls for building thermodynamics

May 2023 – Aug 2023	 Ph.D. Researcher, Lawrence Berkeley National Lab (LBNL) Advisors: Dr. Tianzhen Hong Physics-informed neural network (PINN) modeling for building thermodynamics Model Predictive Control (MPC) to optimize building energy flexibility
Oct 2022 – May 2023	 Ph.D. Researcher, Pacific Northwest National Lab (PNNL) Advisors: Dr. Michael Brambley Created a gradient-boosting-based framework for long-term energy consumption prediction for packaged air conditioning units with limited information
Aug 2012 – Jun 2015	Research Assistant, UCM Advisors: Prof. Jian-Qiao Sun • ARMAX modeling for building themodynamics and MPC optimal control for AHUs
	Teaching experience
Jan 2022 – May 2024	 Instructor, 48722, Building Performance Modeling, CMU Sole instructor of a graduate-level class Teaching building simulations and Building Physics Independently designed teaching materials and lab assignments 15-30 enrollments with diverse academic and professional backgrounds
Fall 2020 – Fall 2021	Teaching Assistant, Multiple courses, CMU 48768, Indoor Environmental Quality, Fall 2021 48729, Sustainability, Health and Productivity, Fall 2021 48722, Building Performance Modeling, Spring 2021 48721, Building Controls and Diagnostics, Spring 2021 48116, Building Physics, Fall 2020
Spring 2013 – Spring 2014	Lab Instructor and Teaching Assistant, Multiple courses, UC Merced ME 021, Engineering Computing, Fall 2014, Summer 2014 & Fall 2013 ME 140, Vibration and Control, Spring 2014 & Spring 2013
Summer 2013 – Spring 2014	Teaching Assistant, Multiple courses, UC Merced ME 142, Mechatronics, Spring 2014 ENGR 065, Circuit Theory, Summer 2013
Aug 2015 – July 2019	 Industry experience Mechanical Engineer, Gayner Engineers – San Francisco, CA, USA HVAC System and Building Automation System design for critical buildings Building energy simulations for green building rating systems Commissioning and Energy Auditing for MEP and medical equipment systems

• Project management, construction administration, and drawing productions

Journal Publications

- J1 Liang, W., Zhang, Y., Chong, A., Hameen, E. C., & Loftness, V. (2025). Exploring gaussian process regression for indoor environmental quality: Spatiotemporal thermal and air quality modeling with mobile sensing. *Building and Environment*, 281, 113143. https://doi.org/10.1016/j.buildenv.2025.113143
- J2 Liang, W., Li, H., Zhan, S., Chong, A., & Hong, T. (2024). Energy flexibility quantification of a tropical net-zero office building using physically consistent neural network-based model predictive control. *Advances in Applied Energy*, 14, 100167. https://doi.org/10.1016/j.adapen.2024.100167
- J3 Liang, W., Ma, S., Cochran, E., & Flanigan, K. A. (2023). Distributed MPC-ILC thermal control design for large-scale multi-zone building hvac system. *SIGENERGY Energy Inform. Rev.*, *3*(2), 34–46. https://doi.org/10.1145/3607114.3607118
- J4 **Liang**, W., Quinte, R., Jia, X., & Sun, J.-Q. (2015). Mpc control for improving energy efficiency of a building air handler for multi-zone vavs. *Building and Environment*, *92*, 256–268. https://doi.org/10.1016/j.buildenv.2015.04.033
- J5 Qaisar, I., Liang, W., Sun, K., Xing, T., & Zhao, Q. (2024). An experimental comparative study of energy saving based on occupancy-centric control in smart buildings. Building and Environment, 268, 112322. https://doi.org/10.1016/j.buildenv.2024.112322
- Jó Xiong, R., Shi, Y., Jing, H., Liang, W., Nakahira, Y., & Tang, P. (2024). Calibrating subjective data biases and model predictive uncertainties in machine learning-based thermal perception predictions. *Building and Environment*, 247, 111053. https://doi.org/10.1016/j.buildenv.2023.111053
- J7 Xiong, F., Qin, Z., Hernández, C., Sardahi, Y., Narajani, Y., Liang, W., Xue, Y., Schütze, O., & Sun, J. (2013). A multi-objective optimal pid control for a nonlinear system with time delay. *Theoretical and Applied Mechanics Letters*, 3(6), 063006. https://doi.org/10.1063/2.1306306
- J8 Hernández, C., Naranjani, Y., Sardahi, Y., Liang, W., Schütze, O., & Sun, J.-Q. (2013). Simple cell mapping method for multi-objective optimal feedback control design. *International Journal of Dynamics and Control*, 1(3), 231–238. https://doi.org/10.1007/s40435-013-0021-1

Peer-reviewed Conference Publications

- C1 **Liang**, W., & Chong, A. (2025). Learning adaptive mixed-mode ventilation policies via adversarial inverse reinforcement learning. *ICML 2025 CO-BUILD Workshop on Computational Optimization of Buildings*
- C2 **Liang**, W., Zhang, Y., Zhang, J., & Hameen, E. C. (2024). An expeditious spatial mean radiant temperature mapping framework using visual slam and semantic segmentation [In 2024 CVPR Computer Vision in the Built Environment Workshop]. https://doi.org/10.48550/arXiv.2410.09443

- C3 **Liang**, W., & Brambley, M. R. (2024). Event-based energy impact tracking and fore-casting with limited measurements for rooftop units. *ASHRAE Transactions*, 239–248. https://doi.org/10.63044/s24lia26
- C4 **Liang**, W., Ma, S., Hameen, E. C., & Flanigan, K. (2022). Integrated MPC-ILC control design for thermal control of a large-scale multi-zone building hvac system. *Proceedings of the 9th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation*, 129–138. https://doi.org/10.1145/3563357.3564068
- C5 **Liang**, W., Xiong, R., Liu, P., Tang, P., & Hameen, E. C. (2022). Improving post-occupancy evaluation engagement using social robots. *Proceedings of the 9th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation*, 159–167. https://doi.org/10.1145/3563357.3564071
- C6 Kumar, E., Hameen, E. C., & **Liang**, W. (2020). Global marginal carbon footprint evaluation of internet services with building energy models. *BuildSIM-Nordic 2020*
- C7 Sardahi, Y., Naranjani, Y., Liang, W., Sun, J.-Q., Hernandez, C., & Schuetze, O. (2013). Multi-objective optimal control design with the simple cell mapping method. ASME 2013 International Mechanical Engineering Congress and Exposition, V04BT04A025. https://doi.org/10.1007/s40435-013-0021-1

Research Funding

Oct.2025 – Now Cost-Effective Wireless Occupant-Centric Controls for Energy-Efficient Whole Building Retrofit, Lead Researcher
Building Construction Authority Green Buildings Innovation Cluster (GBIC) R&D Programme, \$\$1,256,000

Oct.2025 – Now Thermoelectric cooling with novel material composites for localised cooling in naturally ventilated and mixed-mode ventilated spaces, Lead Researcher

Building Construction Authority Green Buildings Innovation Cluster (GBIC) R&D Programme, \$\$1,648,000

Apr.2025 – Now

AI-Driven Climate Resilient Cooling: Robust Reinforcement Learning for Mixed-Mode

Ventilation, Lead Researcher

Japan Science and Technology Agency (JST) and the Agency for Science, Technology

and Research of Singapore (A*STAR) Joint Grant for Artificial Intelligence, \$\$345,000

Nov.2024 – Towards Sustainable Cooling: Occupant-Centric Mixed-Mode Ventilation Control as a
Nov.2025 Climate Adaptation Solution, Lead Researcher
Korea University-National University of Singapore Strategic Partner Funds, \$\$20,000

Apr.2024 – Comparative Energy Analysis and Optimization of Radiant Cooling Panels in Tropical
Apr.2025 Climates, Participating researcher
Gift from SANKEN SETSUBI KOGYO CO., LTD, \$\$200,000

Oct.2020 – May.2024	An automatic mobile sensing platform for indoor environmental quality assessments, Principal Investigator
,	Fund for Research & Creativity / Graduate Student Assembly Travel Fund / Scholarly Project Funding, CMU, \$10,500
Oct.2022 – May.2023	Total Estimated Cost Impact (TECI) Metrics Evaluation Project, Participating researcher
	United States General Services Administration, \$300,000.
Oct.2022 – May.2023	National Outdoor Air Verification (NOVA) Project, Participating researcher Fund for Research & Creativity / Graduate Student Assembly Travel Fund / Scholarly United United States General Services Administration, \$300,000.
	Honors and scholarships
2020-2023	Scholarly Project Funding \times 4, Graduate Student Assembly, CMU
2020 - 2021	Letter of commendation \times 2, School of Architecture, CMU
2014	Mechanical Engineering Bobcat Award, UC Merced
2013	UC Merced Graduate Summer Fellowship, UC Merced
2010	People's Scholarship, Nanjing University
	Invited Talks
Jul.2025	Learning adaptive mixed-mode ventilation policies via adversarial inverse reinforcement learning
	Poster Presentation at ICML 2025 CO-BUILD Workshop, Vancouver, BC, Canada
Jun.2024	Event-based energy impact tracking and forecasting with limited measurements for rooftop units
	Oral Presentation at ASHRAE Annual Conference 2024, Indianapolis, IN, USA
Jun.2024	An expeditious spatial mean radiant temperature mapping framework using visual slam and semantic segmentation Oral Presentation at CVPR 2024 CV4AEC Workshop, Seattle, WA, USA
Nov.2023	Introduce Robotics to Building Management Invited Seminar at Florida Agricultural & Mechanical University, Tallahassee, FL, USA
Nov.2022	Improving Post-Occupancy Evaluation Engagement Using Social Robots Oral Presentation at BuildSys'22, Boston, MA, USA
Nov.2022	Integrated MPC-ILC Control Design for Thermal Control of a Large-Scale Variable Air Volume Reheat Systems in Buildings Oral Presentation at BuildSys'22, Boston, MA, USA

Service

Reviewer Building and Environment, Energy and Buildings, Developments in the Built Envi-

ronment, Journal of Building Engineering, Building Simulation (2024-Now)

Certifications and Memberships

2016 – Present Full Member

American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE)

2017 - Present Professional Mechanical Engineer (M38549)

Board for Professional Engineers, Land Surveyors, and Geologists - California

2017 - 2021 LEED AP BD+C

Green Business Certification, Inc

2018 Deep Learning Specialization (4LJHJDPJMNVS)

Coursera

Technical skills

Expertise

Proficient: Building HVAC System, Building Energy Simulation, Indoor Environmental Quality, Model Predictive Control, Control Theory

Advanced: Building Automation System, Numerical Optimization, Deep Learning, Smart Grid, Reinforcement Learning, Robotics

Programming languages

Python & Pytorch, MATLAB, Julia, R, C, C++

AEC Software

EnergyPlus, IES VE, Design Builder, Modelica, Trace 700, eQuest, HOMER Pro, Autodesk Revit, AutoCAD, BlueBeam, Adobe Acrobat DC, Rhino, Grasshopper

Tools and Operating Systems

LATEX, Git, Microsoft Office, Docker, MacOS, Ubuntu, Raspbian, Windows

Building Management System

ALC, Honeywell IQ, Siemens Apogee, Niagara Tridium, OSIsoft PI

Languages

English (Full professional proficiency), Chinese (Native), Spanish (Elementary)