Xia CHEN

Research Associate

Proficient in predictive modeling, data-based value proposition, AI for science, advanced machine learning assistance in human-computer interaction, uncertainty analysis, and causal inference for decision-making support.

Research & Wor	k Experience
2024/01 - 2014/06	Visiting Scholar, Center for the Built Environment, University of California, Berkeley
(Anticipated)	• Investigating how AI/ML embedded with causal inference benefits engineering domains.
	• Machine assistance framework collaboration with industrial partners.
2020/07 - Current (Anticipated graduation: 08.2024)	<ul> <li>Ph.D. Candidate, Technical University Berlin/Leibniz Hannover University, Germany</li> <li>Dissertation: 'Beyond Predictions - A Knowledge-integrated Machine Learning Framework for Augmented Intelligence in Decision Making'; Supervised by Prof. Dr Ing. Philipp Geyer.</li> <li>Led in German Research Foundation (DFG) project FOR 2363 (2020-2023); German Federal Ministry of Education project AI for Science, HyThroughGen (2023).</li> <li>Lecturer for the courses: 'Data Sciences for Energy-Efficient Design' (TUB) and 'Data Sciences for Design' and Engineering' (LUD)</li> </ul>
10/2017 - 12/2019	Sciences for Design and Engineering' (LUH).
10/2017 - 12/2019	<ul> <li>Research Assistant, FCN institute of E.ON Energy Research Center, Aachen, Germany</li> <li>Renewable energy time-series analysis within different EU sectors &amp; predictive algorithm development.</li> </ul>
	<ul> <li>Economic analysis of German Energy Transition Innovation projects.</li> <li>Evaluate development for projects. <i>Ukretical Evaluation Laboration of the surface of </i></li></ul>
	• Full-stack development for projects: 'Virtual Energy System Laboratory' and 'Junior Professorship for Energy Resource and Innovation Economics' (JERI).
11/2016 - Current	<ul> <li>Co-founder, Joinergy Co. Ltd. (Jiaonengwang), Shanghai, PR China</li> <li>Specialized in AI solutions and data-driven consulting within the energy digitalization and power market, and sustainability domains.</li> <li>Received funding from: Technology Entrepreneurship Foundation for Graduates (EFG), Shanghai, 2019; Tongji Eagles Foundation, Business Incubator of Tongji University Science Park, Tongji University, Shanghai, 2019; Talent Start-up Leadership Program,</li> </ul>
Education	Suzhou, 2019.
10/2015 - 12/2018	RWTH Aachen University, Aachen, Germany
10/2010 12/2010	<ul> <li>Master of Science in Sustainable Energy Supply Technology</li> </ul>
09/2014 - 09/2015	<ul> <li>Beuth Hochschule für Technik Berlin, Berlin, Germany</li> <li>Bachelor of Engineering in Building Engineering Technology, (Dual Bachelor Program)</li> </ul>
09/2011 - 09/2015	<ul> <li>Tongji University, Shanghai, PR China</li> <li>Bachelor of Engineering in Building Facility Intelligence Technology, Faculty of Chinese-German University of Applied Sciences (CDHAW)</li> </ul>
Technical Comp	etency
02/2021	• Top 5% in M5 (Makridakis Competitions) time-series forecasting competition, Kaggle.
07/2021	• Finalist of <i>Siemens 'Hello Future' innovation challenge 2021</i> , Digitally-enabled Applications for Smart Districts, Berlin, Germany.
Technical Skills	
Programming & Deployment	• Expertise in Python and R with knowledge of mainstream frameworks in Data Science, Machine Learning, and Deep Learning (Pytorch); Knowledge of different systems (Windows, Linux), servers (Google Colaboratory, Amazon AWS), and environments.
Development/ Software	• Full-stack development: HTML with JavaScript and CSS, Vue, PHP, Python (Django); Autodesk suite, knowledge in Revit, AutoCAD; Sketchup, EnergyPlus; Citavi, LaTeX; Adobe suite

## **Publications**

## Working on

- Chen, X, Alexander, R., Janis, W., Boris, B., Christoph, E., Richard, H., & Geyer, P. Machine Learning in Proton Exchange Membrane Water Electrolysis A Knowledge-Integrated Framework, *Applied Energy*, under review.
- Chen. X, Sun, R, Schiavon, S. & Geyer, P., Beyond traditional statistic: uncovering deeper insights of survey data with causal inference.

## Peer-reviewed Articles in International Journals or Open-source Platforms

- Chen, X., Singh, M.M. and Geyer, P., 2024. Utilizing domain knowledge: robust machine learning for building energy performance prediction with small, inconsistent datasets. *Knowledge-Based Systems*, p.111774.
- Chen, X., Teng, X., Chen, H., Pan, Y., & Geyer, P. (2024). Toward reliable signals decoding for electroencephalogram: A benchmark study to EEGNeX. *Biomedical Signal Processing and Control*, 87, 105475.
- Chen, X., Sun, R., Saluz, U., Schiavon, S., & Geyer, P. (2023). Using causal inference to avoid fallouts in datadriven parametric analysis: A case study in the architecture, engineering, and construction industry. *Developments in the Built Environment*, 100296.
- Chen, X., Abualdenien, J., Singh, M. M., Borrmann, A., & Geyer, P. (2022). Introducing causal inference in the energy-efficient building design process. *Energy and Buildings*, 277, 112583.
- Chen, X., & Geyer, P. (2022). Machine assistance in energy-efficient building design: A predictive framework toward dynamic interaction with human decision-making under uncertainty. *Applied Energy*, 307, 118240.
- Chen, X., Guo, T., Kriegel, M., & Geyer, P. (2022). A hybrid-model forecasting framework for reducing the building energy performance gap. *Advanced Engineering Informatics*, *52*, 101627.
- Chen X., Zhang Y., & Cai X. (2022). Frontiers of carbon neutrality in EU-German building sector, *Heating Ventilating & Air Conditioning*, TU-023; X322.
- Zong, C., Chen, X., Fatma, D., Johannes, S., Geyer, P., & Werner, L. (2023). A holistic two-stage decision-making methodology of passive and active building design strategies under uncertainty. *Building and Environment*, 111211.
- Geyer, P., Singh, M. M., & Chen, X. (2021). Explainable AI for engineering design: A unified approach of systems engineering and component-based deep learning. *arXiv preprint arXiv:2108.13836*.

## **Peer-reviewed Articles in Conference Proceedings**

- Chen, X., & Geyer, P. (2023). Sustainability recommendation system for building design alternatives under multiobjective scenarios. In 30<sup>th</sup> International Workshop on Intelligent Computing in Engineering, EG-ICE 2023, London, UK.
- Chen, X., & Geyer, P. (2023). Pathway toward prior knowledge-integrated machine learning in engineering. In 18<sup>th</sup> International IBPSA conference and Exhibition, Building Simulation 2023, Shanghai, China.
- Guo, T., Chen, X., Geyer, P., & Kregel, M. (2023). Performance investigation of different topology organizations in district heating systems with component-based machine learning. In 18<sup>th</sup> International IBPSA conference and Exhibition, Building Simulation 2023, Shanghai, China.
- Wang, S., Chen, X., & Geyer, P. (2023). Feasibility Analysis of POD and Deep-autoencoder for Indoor Environment CFD Prediction. In 18<sup>th</sup> International IBPSA conference and Exhibition, Building Simulation 2023, Shanghai, China.
- Chen X., Cai X., Kümpel A., Müller D., & Geyer P., (2022). Dynamic Feedforward Strategy Development for Building Heating System based on AI Forecasting and Simulation. In Passive and Low Energy Architecture, PLEA 2022, Santiago de Chile, Chile.
- Chen X., Saluz U., Staudt J., Margesin M., Lang W., & Geyer P. (2022). Integrated data-driven and knowledgebased performance evaluation for machine assistance in building design decision support, In 29th International Workshop on Intelligent Computing in Engineering, EG-ICE 2022. Aarhus, Denmark.
- Chen, X., Guo, T., & Geyer, P. (2021). A hybrid-model forecasting framework for reducing the building energy performance gap. In 28th International Workshop on Intelligent Computing in Engineering, EG-ICE 2021. Berlin, Germany, 2021, special issue on Advanced Engineering Informatics.
- Chen, X., Singh, M.M. & Geyer, P. (2021). Component-based machine learning for predicting representative time-series of energy performance in building design. In 28th International Workshop on Intelligent Computing in Engineering, EG-ICE 2021. Berlin, Germany.