Zhenghao Zhou

PERSONAL INFORMATION

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EDUCATION EXPERIENCES

M.E. Electrical Engineering

2024-present

Shanghai Jiao Tong University, Shanghai, China

College of Smart Energy

GPA: 3.89/4.0

Advisor: Yiyan Li, Associate Professor

B.E. Electrical Engineering

2020-2024

Hunan University, Changsha, China GPA: 3.83/4.0 (Ranking: 3/289)

RESEARCH INTEREST

My research focuses on the application of machine learning and big data analytics in power distribution systems, including:

- **Data Synthesis**: using deep-learning based methods to synthesize useful data for power system analysis. For example, using infoGAN model to extract interpretable physical features and enabling controlled data generation
- Physics-Informed Modeling: using machine-learning based methods to model power systems
 with interpretability. For example, using Kolmogorov-Arnold Network to implement whitebox modeling of electrical energy systems.
- **Asset Verification**: using watermark technology to verify the ownership for dataset or neural network. For example, using backdoor watermark to protect the well-trained neural network.
- **LLM Applications**: using fine-tuned LLM to time series analysis in power system. For example, proposing a unified causal supervised LLM-based framework to different tasks.

PUBLICATIONS

[1] **Zhenghao Zhou**, Yiyan Li*, Runlong Liu, Zheng Yan, Mo-Yuen Chow. Unsupervised and controllable synthesizing for imbalanced energy dataset based on AC-InfoGAN[J]. Applied Energy, 2025, 393: 126107.

- [2] Zhenghao Zhou, Yiyan Li*, Zelin Guo, Zheng Yan, Mo-Yuen Chow. A White-Box Deep-Learning Method for Electrical Energy System Modeling Based on Kolmogorov-Arnold Network. (Available at: arXiv: https://arxiv.org/abs/2407.13691, IEEE Transactions on Industrial Informatics, Accepted)
- [3] **Zhenghao Zhou**, Yiyan Li*, Xinjie Yu, Jian Ping, Xiaoyuan Xu, Zheng Yan, Mohammad Shahidehpour. Deep-Learning Neural Network-based Frequency-Domain Watermarking for Power System Time Series Data Asset Protection (Submitted to Applied Energy)
- [4] Yiyan Li, **Zhenghao Zhou**, Jian Ping, Xiaoyuan Xu, Zheng Yan*, Jianzhong Wu. A Two-Stage AI-Powered Motif Mining Method for Efficient Power System Topological Analysis (Submitted to Applied Energy)
- [5] Zhenghao Zhou, Yiyan Li*, Jian Ping, Xiaoyuan Xu, Zheng Yan, , Mo-Yuen Chow. DNN-Defender: A Black-box Backdoor Watermarking for Power System Deep Neural Network Ownership Verification (Submitted to IEEE Transactions on Smart Grid)
- [6] **Zhenghao Zhou**, Yiyan Li*, Xinjie Yu, Runlong Liu, Jian Ping, Xiaoyuan Xu, Zheng Yan, Mo-Yuen Chow. ChronoGrid: A Unified Causal Supervised Framework for Power System Time-Series Data Analysis Based on Large Language Model (Submitted to IEEE Transactions on Smart Grid)

RESEARCH EXPERIENCE

• 2023.08 - Now: Research Assistant and Master's candidate

Shanghai Jiao Tong University

Topic: AI applications in power system

Duties included: Coding and academic writing

Supervisor: Assoc.Prof. Yiyan Li

2022.06-2023.07: Research Assistant

Hunan University

Topic: Wireless power transmission

Duties included: Designing the PCB and writing the control code

Supervisor: Prof. Zhixing He

GRANDS AND SELECTED AWARDS

Excellent Undergraduate Student Award

2024

Hunan Provincial Department of Education

Excellent Undergraduate Student Award

2024

Hunan University

Hugo Shong Scholarship (The highest social donation scholarship of Hunan University) 2024 <i>Hunan University</i>	
China National Scholarship Ministry of Education of China	2023
National Second prize of China University Intelligent Robot Creativity Competition Chinese Association for Artificial Intelligence	2023
National First prize of China Robotics and Artificial Intelligence Competition Chinese Association for Artificial Intelligence	2023
National First prize of China Robot Competition Chinese Association of Automation	2022
TBEA Scholarship Hunan University	2022
INTERNSHIP	
Shenzhen InnoX Academy Electronics and Algorithms engineer	2024
SKILLS	

Software: PyCharm; Altium Designer; SolidWorks; LaTeX; Keil and so on.

Hardware: PCB welding; machine assembling