

# Jifeng Song

CONTACT	2 Bayard Road, Pittsburgh, PA 15213 Telephone: (412)430-2905 Email: JifengSong@pitt.edu, JifengSong@outlook.com Homepage: <a href="https://Muhsystem.github.io">https://Muhsystem.github.io</a>	
RESEARCH INTERESTS	Efficient Machine Learning, Explainable AI, AI for Renewable Energy	
EDUCATION	<b>University of Pittsburgh, Pittsburgh, PA</b> Ph.D. student, Electrical and Computer Engineering	2023/9 - Present
	<b>Huazhong University of Science and Technology (HUST), China</b> B.E., Electrical Engineering and Automation   <b>GPA: 3.77/4</b>	2019/9 - 2023/6
RESEARCH EXPERIENCE	<b>Research Assistant</b> Dept. of Electrical and Computer Engineering, University of Pittsburgh <ul style="list-style-type: none"><li>• <b>Achieving Sparse Activation in Small Language Models with Explainable AI:</b> Developed a method to achieve sparse activation in SLMs. Demonstrated that the existing magnitude-based sparse activation cannot be applied to SLMs, and using gradient-based attribution scores for sparse activation is a better choice. By applying a corrective term onto the existing GxO attribution metric, this approach can achieve 80% sparsification ratio on SLMs with &lt;5% accuracy loss.</li></ul>	2023/9 - Present
	<b>Research Assistant</b> School of Electrical and Electronic Engineering, Huazhong University of Science and Technology <ul style="list-style-type: none"><li>• <b>Applying Transfer Learning to Short-Term Wind Power Prediction:</b> We design a Multi-task TCN-LSTM transfer learning structure for newly built wind farms in a wind cluster. To dynamically extract the features with high correlations from the source wind farms, we proposed a novel approach to dynamically adapt the loss weights of the multi-task transfer learning model, reducing 25% prediction error compared to the traditional method.</li></ul>	2021/9 - 2023/6
PUBLICATIONS	<b>Conference Papers</b> <ol style="list-style-type: none"><li>1. <u>Jifeng Song, Kai Huang, Xiangyu Yin, Boyuan Yang, Wei Gao. “Achieving Sparse Activation in Small Language Models.” <i>arXiv preprint arXiv:2406.06562. (submitted to NeurIPS 2024)</i></u></li><li>2. <u>Jifeng Song, Xiaosheng Peng, Zimin Yang, Peijie Wei, Bo Wang, Zheng Wang. “A Novel Wind Power Prediction Approach for Extreme Wind Conditions Based on TCN-LSTM and Transfer Learning.” <i>IEEE/IAS I&amp;CPS Asia’22.</i></u></li></ol>	
	<b>Journal Papers</b> <ol style="list-style-type: none"><li>1. <u>Jifeng Song, Xiaosheng Peng, Jiajiong Song, Zimin Yang, Bo Wang, Jianfeng Che. “MTTLA-DLW: Multi-task TCN-Bi-LSTM Transfer Learning Approach with Dynamic Loss Weights based on Feature Correlations of the Training Samples for Short-term Wind Power Prediction.” <i>Wind Energy</i>, 2024. (<b>IF=4.0, JCR Q1</b>)</u></li></ol>	
PUBLIC SPEAKING	<b>Presentations</b> <ol style="list-style-type: none"><li>1. ”Demand Paging towards Sparse Activation in Small Language Models.” Elijah Group Meeting, Dept. of Computer Science, Carnegie Mellon University, March 2024</li><li>2. ”A Novel Wind Power Prediction Approach for Extreme Wind Conditions Based on TCN-LSTM and Transfer Learning.” 2022 IEEE/IAS Industrial and Commercial Power System Asia (I&amp;CPS Asia) Conference, Shanghai, China, July 2022</li></ol>	

TEACHING AND MENTORING EXPERIENCE	<b>Teaching:</b>	
	<ul style="list-style-type: none"> <li>• <b>Teaching Assistant, ECE0101 - Linear Circuits &amp; Systems</b> Fall 2024 Dept. of Electrical and Computer Engineering, University of Pittsburgh</li> <li>• <b>Teaching Assistant, ECE0202 - Embedded Processors and Interfacing</b> Spring 2024 Dept. of Electrical and Computer Engineering, University of Pittsburgh</li> <li>• <b>Teaching Assistant, ECE1140 - Systems and Project Engineering</b> Fall 2023 Dept. of Electrical and Computer Engineering, University of Pittsburgh</li> <li>• <b>Teaching Assistant, ECE0401 - ECE Analytical Methods</b> Fall 2023 Dept. of Electrical and Computer Engineering, University of Pittsburgh</li> </ul>	
PROFESSIONAL ACTIVITIES	<b>Conference Reviewer:</b>	
	<ul style="list-style-type: none"> <li>• IEEE/IAS Industrial and Commercial Power System Asia (I&amp;CPS Asia) 2023</li> </ul>	
HONORS AND AWARDS	<ul style="list-style-type: none"> <li>• Outstanding Undergraduate Thesis (<b>Top 3%</b>)</li> <li>• Scholarship for Academic</li> <li>• Scholarship for Scientific and Technological Innovation</li> </ul>	HUST, 2023 HUST, 2022 HUST, 2022
TECHNICAL SKILLS	<ul style="list-style-type: none"> <li>• <b>Programming:</b> Python, MATLAB, C/C++</li> <li>• <b>Research Software/Tools:</b> LaTeX, Linux, Simulink</li> </ul>	