

Jifeng Song

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RESEARCH INTERESTS

Multimodal Learning, AI for Science, Computational Biology, Explainable AI, Efficient AI

EDUCATION

- **University of Pittsburgh** Sep. 2023 – Present
Ph.D. in Electrical and Computer Engineering
◦ Advisors: [Prof. Yufei Huang](#), [Prof. Zhi-Hong Mao](#) Pittsburgh, PA, USA
- **University of Pittsburgh** Sep. 2023 – August. 2025
M.S. Research in Electrical and Computer Engineering; GPA: 3.83/4 Pittsburgh, PA, USA
- **Huazhong University of Science and Technology** Sep. 2019 – Jun. 2023
B.E. in Electrical Engineering and Automation; GPA: 3.77/4 Wuhan, China

PUBLICATIONS

CONFERENCE

1. **Jifeng Song**, Arun Das, Ge Cui, Yufei Huang. "[FigEx: Aligned Extraction of Scientific Figures and Captions.](#)" *Findings of the Association for Computational Linguistics: EMNLP 2025.*
2. **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.](#)" *IEEE/IAS I&CPS Asia'22.*
3. Zimin Yang, Xiaosheng Peng, Peijie Wei, **Jifeng Song**. "[Short-term Wind Power Prediction Based on CEEMDAN and Parallel CNN-LSTM.](#)" *IEEE/IAS I&CPS Asia'22.*

JOURNAL

1. **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.](#)" *Wind Energy*, 2024.

PREPRINTS

1. **Jifeng Song**, Arun Das, Pan Wang, Hui Ji, Kun Zhao, Yufei Huang. "[FigEx2: Visual-Conditioned Panel Detection and Captioning for Scientific Compound Figures.](#)" *submitted to ACL 2026.*
2. Kun Zhao, Siyuan Dai, Pan Wang, **Jifeng Song**, Hui Ji, Chenghua Lin, Liang Zhan, Haoteng Tang. "[Aligning Findings with Diagnosis: A Self-Consistent Reinforcement Learning Framework for Trustworthy Radiology Reporting.](#)" *submitted to ACL 2026.*
3. Md Musaddaql Hasib, Sumin Jo, Harsh Sinha, **Jifeng Song**, Arun Das, Zhentao Liu, Hugh Galloway, Huey Huang, Kexun Zhang, Shou-Jiang Gao, Yu-Chiao Chiu, Lei Li, Yufei Huang. "[A Process-Centric Survey of AI for Scientific Discovery Through the EXHYTE Framework.](#)" *submitted to Science Advances.*
4. **Jifeng Song**, Kai Huang, Xiangyu Yin, Boyuan Yang, Wei Gao. "[Achieving Sparse Activation in Small Language Models.](#)"

RESEARCH EXPERIENCE

- **Research Assistant** Oct. 2024 – Present
Dept. of Electrical and Computer Engineering, University of Pittsburgh
Cancer Virology Program, UPMC Hillman Cancer Center Pittsburgh, PA, USA
FigEx2: Visual-Conditioned Panel Detection and Captioning for Scientific Compound Figures.
 - Proposed FigEx2, a visual-conditioned framework that takes only a compound figure as input and jointly detects labeled panels and generates panel-wise captions linked via a [DET] trigger.
 - Introduced a noise-aware gated fusion module to stabilize caption-conditioned detection under open-ended captioning variance, and trained with a staged SFT+RL recipe using CLIP-alignment and BERTScore-based rewards.
 - Curated BioSci-Fig-Cap and cross-domain test suites (physics/chemistry), achieving 0.726 mAP@0.5:0.95 for detection and improving over Qwen3-VL-8B by +0.51 METEOR and +0.24 BERTScore.

FigEx: Aligned Extraction of Scientific Figures and Captions.

- Developed FigEx-7B, a vision-language model that separates compound figures and their captions into subfigures and subcaptions.
- Curated the BioSci-Fig dataset of 7,174 compound biomedical figures with 43,183 annotated subfigure bounding boxes and aligned subcaptions.
- Demonstrated that FigEx-7B outperforms YOLO-based detectors and LLaMA-based caption models in subfigure detection AP and caption separation ROUGE.

• Research Assistant

Dept. of Electrical and Computer Engineering, University of Pittsburgh

Sep. 2023 – Sep. 2024

Pittsburgh, PA, USA

Achieving Sparse Activation in Small Language Models with Explainable AI.

- Proposed Corrected GxO, an attribution-based neuron importance metric for sparse activation in small language models.
- Showed that gradient-based attribution outperforms magnitude-based pruning, achieving up to 80% sparsification with <5% accuracy loss.
- Provided the mathematical theory that supports the corrected attribution metric.

• Research Assistant

School of Electrical and Electronic Engineering, Huazhong University of Science and Technology

Sep. 2021 – Jun. 2023

Wuhan, China

Transfer Learning for Short-Term Wind Power Prediction.

- Designed a multi-task TCN-LSTM transfer learning model for newly built wind farms in a wind cluster.
- Introduced dynamic loss weights based on feature correlations between source and target farms, reducing prediction error by about 25%.

PRESENTATIONS & POSTERS

1. "FigEx: Aligned Extraction of Scientific Figures and Captions." EMNLP 2025, Suzhou, China, November 2025.
2. "FigEx: Aligned Extraction of Scientific Figures and Captions." CMU AI for Science Workshop, Carnegie Mellon University, Pittsburgh, PA, September 2025.
3. "Demand Paging towards Sparse Activation in Small Language Models." Elijah Group Meeting, Dept. of Computer Science, Carnegie Mellon University, March 2024.
4. "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&CPS Asia) Conference, Shanghai, China, July 2022.

PROFESSIONAL ACTIVITIES

Conference Reviewer

- IEEE/IAS Industrial and Commercial Power System Asia (I&CPS Asia) 2023

Journal Reviewer

- IEEE Transactions on Power Systems

HONORS AND AWARDS

- **Outstanding Undergraduate Thesis (Top 3%)** 2023
Huazhong University of Science and Technology
 - Recognized for outstanding undergraduate thesis in Electrical Engineering and Automation.
- **Scholarship for Academic** 2022
Huazhong University of Science and Technology
 - Awarded for academic excellence during undergraduate studies.
- **Scholarship for Scientific and Technological Innovation** 2022
Huazhong University of Science and Technology
 - Awarded for contributions to scientific and technological innovation projects.

TECHNICAL SKILLS

- **Programming:** Python, MATLAB/Simulink, C/C++, LaTeX
- **ML Frameworks:** PyTorch, TensorFlow, Keras