

JUNLI GONG

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EDUCATION

Northeastern University

Sep 2025 – Dec 2026 (expected)

Master of Science in Computer Science, Khoury College of Computer Sciences

Seattle, WA, USA

- **GPA:** 3.89/4.00; **Seattle Campus Scholarship** (merit-based)
- **Relevant Courses:** Machine Learning, Scalable Distributed Systems, Reinforcement Learning, Algorithms, Foundations of AI, Practical AI

Beijing Normal-Hong Kong Baptist University (BNBU)

Sep 2021 – Jun 2025

Bachelor of Science (Honours) in Computer Science and Technology

Zhuhai, China

- **Honors:** President's Honour Roll; Dean's List (4 semesters)
- **Relevant Courses:** Neural Networks and Deep Learning, Machine Learning, Data Structures and Algorithms, Operating Systems, Database Management Systems

PUBLICATIONS

* denotes equal contribution.

Peer-reviewed

- [1] Guo, Y. *, **Gong, J. ***, Cai, H., Cheung, Y.-m., & Su, W. (2026). Can Segmentation Models Understand the World? Proactive Affordance Reasoning via Vision-Grounded Chain-of-Thought. *Proceedings of EMNLP 2026* (Main Conference).
- [2] Guo, Y., **Gong, J.**, Wang, W., Cai, H., Cheung, Y.-m., & Su, W. (2026). PEAM: Parametric Embodied Agent Memory for Continual Skill Learning via Internalization of Experience in Minecraft. *Findings of EMNLP 2026*.
- [3] Guo, Y., **Gong, J.**, Dong, W., Cheung, Y.-m., & Su, W. (2026). Adding Thermal Awareness to Visual Systems in Real-Time via Distilled Diffusion Models. *CVPR 2026 Workshop (WMAS)*; extended version under review at NeurIPS 2026.
- [4] Zheng, C. *, **Gong, J. ***, Guo, J., Tang, Z., & Wang, T. (2025). Enhancing Federated Learning in IoT Through Dynamic Spectral Clustering. *WASA 2025*.
- [5] Fei, C., Xia, N., Tsai, P.-W., Lu, Y., Pan, X., & **Gong, J.** (2024). An Effective Feature Selection Algorithm for Machine Learning-based Malicious Traffic Detection. *AsiaJCIS 2024*.

Under Review

- [6] Guo, Y. *, **Gong, J. ***, Lu, Y., Xu, X., Cheung, Y.-m., & Su, W. (2026). Bringing Multimodal Large Language Models to Infrared-Visible Image Fusion Quality Assessment. Under review at *NeurIPS 2026*. arXiv:2605.06969.
- [7] Guo, Y., **Gong, J.**, Cheung, Y.-m., & Su, W. (2026). LumiVideo: An Intelligent Agentic System for Video Color Grading. Under review at *AAAI 2027*. arXiv:2604.02409.
- [8] Guo, Y., **Gong, J.**, Cheung, Y.-m., & Su, W. (2026). Fuse4Seg: Image Fusion for Multi-Modal Medical Segmentation via Bi-level Optimization. Under review at *AAAI 2027*. arXiv:2409.10328.

RESEARCH EXPERIENCE

Graduate Researcher

Jan 2026 – Present

Khoury College of Computer Sciences, Northeastern University

Advisor: Prof. Yifan Hu

- Ongoing project on speculative expert pre-dispatch for Mixture-of-Experts inference: predicting expert routing from pre-attention hidden states with lightweight linear probes so that expert-parallel AllToAll communication can overlap with attention, with a verify-and-fallback step to preserve output correctness.
- Built a prototype in SGLang and evaluated it on DeepSeek-V2-Lite (2×A100); currently refining the routing-prediction method and evaluation.

Research Assistant

Sep 2025 – Present

Department of Computer Science, Beijing Normal-Hong Kong Baptist University (remote)

Supervisor: Prof. Weifeng Su

- Implemented and ran the experiments and wrote the experimental sections for six papers on multimodal perception and embodied AI: two accepted at EMNLP 2026 (Main and Findings), one at a CVPR 2026 workshop, and three under review at NeurIPS 2026 / AAAI 2027 [1–3, 6–8].
- Co-first-authored FuScore [6]: built the training and evaluation pipeline for an MLLM-based infrared–visible fusion quality assessor with soft-label distributional supervision and Thurstone-based ranking objectives, achieving state-of-the-art correlation with human preference.
- Built and evaluated systems including affordance-level segmentation with vision-grounded chain-of-thought [1], parametric agent memory with MoE-LoRA and failure–correction contrastive learning in Minecraft [2], and a distilled-diffusion real-time thermal–visible fusion module validated in closed-loop CARLA driving [3].

Research Intern
Pazhou Lab / School of Computer Science and Engineering, South China University of Technology

Jul 2025 – Aug 2025
Supervisor: Prof. Lu Lu

- Developed a custom FP16 Tensor Core HGEMM kernel in CUDA for Transformer workloads on NVIDIA A800, combining coalesced global-memory access ($\sim 10\times$ gain over the strided-access version) with double-buffered software pipelining (+6–9%).
- Benchmarked against cuBLAS on five BERT/LLaMA-derived matrix shapes; outperformed cuBLAS by $1.33\times$ on the bandwidth-bound attention-score shape ($1024 \times 1024 \times 64$) and produced a bottleneck analysis guiding further optimization.
- Systematically evaluated shared-memory tiling on 1,000 random GEMM shapes, showing a robust $1.15\times$ mean speedup over naive GPU kernels and $100\text{--}500\times$ over a serial CPU baseline.

Undergraduate Researcher
Advanced Institute of Natural Sciences, Beijing Normal University, Zhuhai

Jan 2024 – Jun 2025
Supervisor: Prof. Jianxiong Guo

- Designed a dynamic spectral-clustering federated learning method for IoT that groups heterogeneous clients to improve accuracy and convergence while preserving privacy.
- Implemented the adaptive clustering algorithms and a dynamic resource-allocation strategy in Python for scalability on large-scale networks; co-first-authored the resulting WASA 2025 paper [4].

Research Assistant
Malicious Traffic Detection Project, Nanjing Normal University (remote)

Jan 2024 – Jun 2024
Supervisor: Dr. Nian Xia

- Collected and preprocessed network-traffic datasets (TII-SSRC-23, UNSW-NB15); trained and optimized SVM and decision-tree detectors with the EFS-CST feature-selection method; wrote the data-collection and model-evaluation sections of the AsiaJCIS 2024 paper [5].

INDUSTRY EXPERIENCE

iFLYTEK Co., Ltd.
AI Infra Intern

Jul 2026 – Aug 2026
Hefei, China

- Developed and debugged an automated evaluation platform for adapting speech models (ASR/TTS) to heterogeneous domestic AI accelerators (Ascend NPU, DCU, MLU, MUSA); resolved 30 of 47 triaged engineering issues, redesigned task-liveness detection, and built a unified result-integrity validator that flagged all 99 historical faulty records with zero false positives in replay.
- Root-caused a WER degradation of Parakeet-CTC-1.1B on Ascend NPU via layer-wise operator comparison (1,811 ops): an NPU-only branch in HuggingFace Transformers cast the float relative-position-bias mask to boolean, discarding positional information across 42 attention layers; fix verified on a 200-sample regression and reported upstream.
- Led a cross-platform accuracy-drift audit against GPU baselines, separating engineering artifacts from genuine platform drift across 8 outlier models and establishing comparability pre-checks (model ID, weights, inference engine, decoding parameters) for chip-accuracy statistics.

Shenzhen Quant-Cloud Energy Network Technology Co., Ltd.
R&D Intern, Artificial Intelligence Department

Aug 2024
Shenzhen, China

- Built a bearing-temperature anomaly detector for wind-turbine gearboxes using Anomaly Transformer on historical sensor data for predictive maintenance; optimized preprocessing to improve detection accuracy.

Kenexs Intelligent Technology Co., Ltd.
Software Development Intern

Jul 2023 – Sep 2023
Shenzhen, China

- Built a Qt-based log analyzer to visualize and filter logs from industrial machine-vision cameras, improving testers' debugging efficiency; fixed critical bugs and refined the interface for robustness.

SKILLS

Programming: Python, C/C++, CUDA, Java, SQL, JavaScript

ML & Systems: PyTorch, HuggingFace Transformers, NumPy/SciPy, cuBLAS/Tensor Core programming, NeMo, Linux, Git, LaTeX

Languages: Chinese (native), English (TOEFL iBT 94, Nov 2024)