

# Junjie Wu

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## EDUCATION

- Tianjin University**, College of Intelligence and Computing, *M.Eng. in Electronic Information* Sep. 2023 – Jun. 2026
- **GPA: 3.8/4.0**
  - Advisor: Prof. Qilong Wang; Machine Learning and Data Mining Laboratory
  - Research area: visual representation learning, progressing from feature modeling of vision foundation models (ICLR'25) to multimodal vision-language pre-training (ICCV'25) and efficient visual token compression for MLLMs (ICMR'26), with recent focus on hallucination in multimodal reasoning
- Tianjin University**, College of Intelligence and Computing, *B.Eng. in Computer Science and Technology* Sep. 2019 – Jul. 2023
- **GPA: 3.7/4.0, top 15%, recommended admission to graduate school**
  - Languages: Mandarin Chinese (native), English (**IELTS 7.0**, CET-6)
  - Honors: **Huawei Scholarship** (top 1%), Merit Student of Tianjin University, Outstanding Graduate, Regional Silver Award in the China International "Internet+" Innovation and Entrepreneurship Competition

## PUBLICATIONS

- **Junjie Wu**, Qilong Wang<sup>†</sup>, Jiangtao Xie, Pengfei Zhu, and Qinghua Hu. "Asymmetric Factorized Bilinear Operation for Vision Transformer." In *Proceedings of the International Conference on Learning Representations (ICLR)*, 2025.
- **Junjie Wu**\*, Jiangtao Xie\*, Zhaolin Zhang, Qilong Wang<sup>†</sup>, Qinghua Hu, Peihua Li, and Sen Xu. "Distribution Alignment-based Language-Image Pre-Training for Domain-Specific Data." In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, 2025.
- Jiangtao Xie\*, Zhaolin Zhang\*, Ruiren Zeng\*, **Junjie Wu**, Qilong Wang, and Peihua Li<sup>†</sup>. "Effective Visual Token Aggregation for Improving ViT Classification." *Image and Vision Computing (IVC)*, 2026.
- Jiangtao Xie\*, **Junjie Wu**\*, Zhaolin Zhang, Qilong Wang, and Peihua Li<sup>†</sup>. "GDT-VLM: Global Distribution Modeling for Visual Token Compression in Efficient MLLMs." In *Proceedings of the ACM International Conference on Multimedia Retrieval (ICMR)*, 2026.
- **Junjie Wu**\* et al. "VIGIL: Causal Visual Evidence for Reliable Multimodal QA." Manuscript in preparation; targeting **ICLR 2027**.
- **Junjie Wu**\* et al. "LiveSearchVQA: Certifying Search Necessity for Web-Search Agents." Manuscript in preparation; targeting **ICLR 2027**.

\*: equal contribution; †: corresponding author

## RESEARCH EXPERIENCE

- The Hong Kong University of Science and Technology (Guangzhou)**, Remote Research Assistant Apr. 2026 – Jul. 2026
- Reliable Multimodal Reasoning & Agentic Thinking-with-Images, advised by Prof. Yongqi Zhang*
- Proposed **VIGIL**, a causal visual-evidence grounding framework using counterfactual intervention and LPE/CVE/SVL metrics to diagnose MLLM hallucinations; introduced evidence-sufficiency gating that abstains when causal visual support is insufficient
  - Developed **LiveSearchVQA**, an on-demand benchmark with closed-book, with-search, and oracle evaluation to certify search necessity and evidence sufficiency, while attributing failures to retrieval, distraction, or evidence utilization
  - Huawei TIR-Bench Challenge: built a closed-loop data-generation and full-parameter SFT pipeline, co-training 24,730 tool-use trajectories (86% multi-turn) and improving Qwen3.5 by +11.9pp (9B), +6.1pp (4B), and +2.4pp (27B)
- Tianjin University**, Graduate Researcher 2023 – 2026
- Machine Learning and Data Mining Laboratory, advised by Prof. Qilong Wang*
- Developed higher-order visual representation methods for Vision Transformers, including asymmetric factorized bilinear operations and structured sparse channel mappings, leading to a first-author ICLR 2025 publication
  - Studied domain-specific vision-language pre-training through image-text distribution alignment and second-order token statistics, resulting in a co-first-author ICCV 2025 publication
  - Investigated efficient visual token aggregation and compression for ViTs and MLLMs, including cross-covariance token pooling and global distribution modeling for visual token compression, leading to a co-first-author ICMR 2026 publication
- University of California San Diego (UCSD)**, Remote Research Assistant Jun. 2023 – Oct. 2023
- Collaborated with Prof. Pengtao Xie*
- Integrated 842 CELLxGENE datasets with Scanpy/anndata and trained an mRNA gene annotation model on the 10,000 most frequent genes
  - Extended scBert with the scFormer attention module; trained an MAE-based chest X-ray foundation model on 10M collected images

## INDUSTRY RESEARCH EXPERIENCE

- Witmani**, Algorithm Researcher Aug. 2026 – Present
- Generative Content Harnesses & Real-Time Video Generation Overseas motion-comic short drama products*
- Built a **multi-agent idea-to-script harness** for overseas motion-comic short dramas, orchestrating specialized agents for premise generation, plot planning, outline expansion, and structured production-ready script generation
  - Designed an **agentic evaluation-and-revision harness** that uses specialized critic agents for multi-dimensional script assessment and feeds structured feedback into automated revision and model iteration
  - Architected an end-to-end pipeline for a **real-time emotional avatar**, connecting ASR, a dialogue agent, emotional TTS, and autoregressive audio-driven video with memory, interruption, and event-trigger controls
  - Developed a traceable video-data and evaluation pipeline spanning quality filtering, shot/clip segmentation, structured captions, and metrics for lip sync, identity, pose, motion, and aesthetics; benchmarked LTX-2.3 and MiniMax H3 and defined the roadmap toward long-horizon identity consistency and 1–2-step distillation
- Glory**, Algorithm Researcher May 2024 – Jul. 2026
- Domain-Specific Multimodal Model Development from Scratch Yarnpal and Calo Apps (crochet & food domains, \$10M+ revenue products)*
- **Yarnpal**: independently led algorithm planning and end-to-end delivery from scratch under a low-resource setting; built a dual-source data platform (expert annotation + web crawling) with cleaning and augmentation (background removal, multi-view generation, style transfer, hard-sample synthesis), and devised a decoupled image-to-crochet-DSL workflow
  - Established a three-stage training pipeline on Qwen3.5-122B (domain knowledge injection → SFT → GRPO reinforcement learning); engineered an in-house rendering engine and visual evaluation platform for objective assessment, plus an online learning loop forming a data flywheel; the model outperforms major commercial models on internal evaluations and now powers the product's core feature
  - **Calo**: independently owned algorithm planning, data construction, and deployment of a domain-specific multimodal model; designed a multi-dimensional data-quality assessment system (image-text alignment, ingredient accuracy) and a non-overlapping two-level label taxonomy, completing 2M+ food-data cleaning, recaptioning, and hard-negative mining
  - Fine-tuned Qwen3-VL-8B/30B with GPT-o3 knowledge distillation, chain-of-thought reasoning, and food-database RAG; created an evaluation framework combining LLM-as-Judge, rule-based checks, and human annotation; deployed on a single A100 via vLLM (P90 latency 2.3s), winning A/B tests by 5% over a competitor product and 2% over Gemini-3-Flash, now in production
- Multimodal RAG & Agent Framework Lazyfit App and customer-service bots across multiple apps*
- Architected a four-layer agent pipeline combining language understanding, tag-based retrieval, rule filtering, and RAG search for personalized scheduling
  - Implemented retrieval and reranking algorithms for customer-service bots, and applied semantic clustering to user feedback for downstream recommendation analysis
- Plant Foundation Model Development PictureThis App*
- Applied Qwen2.5-VL-7B for recaptioning, semantic expansion, and detail completion to improve supervision quality for downstream multimodal training
  - Collected 10M+ plant images for large-scale plant classification and studied plant disease image-text alignment with CLIP-style contrastive learning