

JUN ZHAN (詹俊)

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🎓 EDUCATION

- Fudan University**, Shanghai, China Sep 2024 – Jun 2027 (Expected)
Ph.D. Student in Artificial Intelligence, Advisor: Prof. Xipeng Qiu
- Fudan University**, Shanghai, China Sep 2022 – Jun 2024
M.Eng. in Electronic Information, Advisor: Prof. Xipeng Qiu
- Huazhong University of Science and Technology**, Wuhan, China Sep 2018 – Jun 2022
B.Eng. in Software Engineering

🔪 RESEARCH INTERESTS

Multimodal Interaction, Omni-modal Foundation Models

📖 PUBLICATIONS

- **OmniVAE: An Audio-Video VAE with Cross-Modal Alignment for Joint Generation**
Jun Zhan*, Chen Yang*, Yitian Gong*, et al.
arXiv preprint, Project Lead, Co-first Author [Paper] [Code]
- **AnyGPT: Unified Multimodal LLM with Discrete Sequence Modeling**
Jun Zhan*, Junqi Dai*, Jiasheng Ye*, Yunhua Zhou*, et al.
ACL 2024, Project Lead, Co-first Author [Paper] [Code]
- **VStyle: A Benchmark for Voice Style Adaptation with Spoken Instructions**
Jun Zhan*, Mingyang Han*, Yuxuan Xie*, et al.
ICASSP 2026, Project Lead, Co-first Author [Paper] [Code]
- **SpeechGPT: Empowering Large Language Models with Intrinsic Cross-Modal Conversational Abilities**
Dong Zhang, Shimin Li, Xin Zhang, **Jun Zhan**, Pengyu Wang, Yaqian Zhou, Xipeng Qiu
EMNLP 2023 Findings [Paper] [Code]

* Equal contribution

👤 INTERNSHIP & WORK EXPERIENCE

- Meta AI (FAIR)** Jun 2026 – Present
Research Intern Paris, France
- Developing a VAE model for streaming encoding and decoding of 3D body, hand, and facial motion representations
 - Designing an end-to-end LLM-diffusion hybrid architecture that jointly models speech, motion, and facial expressions for naturalistic virtual character interaction
 - Synthesizing speech-motion interaction data to support model training
- OPPO** Sep 2025 – Nov 2025
Industry-Academia Project Intern Beijing, China
- Curated pretraining and instruction data, and built the training framework using OPPO's proprietary speech data
 - Trained an end-to-end speech dialogue model supporting multi-style, multi-emotion, and multi-timbre speech generation

Alibaba Group, Future Living Lab
Research Intern Beijing, China

May 2025 – Aug 2025

- Trained an end-to-end speech dialogue model, improving its responsiveness to natural-language style instructions and implicit emotional expressions
- Built VStyle, a voice style adaptation benchmark covering acoustic attributes, natural language instructions, role-playing, and implicit empathy, with automated evaluation based on large audio language models

RESEARCH/PROJECT EXPERIENCE

OmniVAE

Dec 2025 – May 2026

Project Lead

- Proposed a jointly trained audio-video VAE, improving the learnability of both unimodal and cross-modal representations through unimodal semantic distillation and segment-level audio-video contrastive learning
- Led the development of the audio-video training data pipeline, defining an audio-video concept taxonomy, automatically generating retrieval queries, collecting videos, and filtering data for quality and semantic consistency
- Improved downstream text-to-audio-video generation and cross-modal alignment while preserving reconstruction quality

AnyGPT

Sep 2023 – Feb 2024

Project Lead

- Built an end-to-end omni-modal model with discrete representations, unifying the understanding and generation of images, speech, music, and text
- Constructed and released the first large-scale Any-to-Any multimodal instruction dataset, enabling omni-modal dialogue with arbitrary input and output modalities
- Open-sourced model weights, code, and data, receiving 800+ stars, 300+ citations, and 80k+ downloads

SpeechGPT Series

Apr 2023 – Jan 2025

Group Lead

- Contributed to three SpeechGPT models: SpeechGPT pioneered intrinsic speech dialogue in LLMs; SpeechGPT-Gen enabled controllable timbre generation; SpeechGPT 2.0-preview introduced end-to-end audio modeling for multi-emotion, multi-style, and multi-timbre dialogue
- Responsible for TTS model training, supporting laughter, emphasis, pauses, instruction-based style control, and multi-speaker dialogue
- Responsible for speech dialogue data construction
- Open-sourced models and code, receiving 1.7k+ stars and 800+ citations across the series

2nd Guangdong-Hong Kong-Macao Greater Bay Area International Algorithm Competition (RMB 1 Million Track)

Oct 2023 – Apr 2024

Problem Setting Lead

- Designed the “Comprehensive Enhancement of Multimodal LLM Subject Capabilities” task, curating a decade of college entrance exam questions into a multidisciplinary multimodal QA dataset and benchmark
- Built and released a LLaVA-like baseline based on MOSS2, providing training and evaluation references for participants

MOSS

Jan 2023 – Mar 2023

Speech Module Member

- Contributed to MOSS, the first open-source ChatGPT-like large language model in China, receiving 12.2k+ GitHub stars
- Responsible for the text-to-speech module, supporting zero-shot voice cloning and extending the model’s speech generation capabilities