# Yu Liu

+(86) 18526130503  $\diamond$  liuyu233@mails.ucas.ac.cn  $\diamond$  Github  $\diamond$  Homepage

No. 1, Xiangshan Zhinong, Xihu District, Hangzhou, Zhejiang, China

#### **EDUCATION**

University of Chinese Academy of Sciences

M.S. in Artificial Intelligence, Hangzhou Institute for Advanced Study

GPA: 3.76 / 4.00

Sep. 2023 - Jun. 2026 (expected)

Civil Aviation University of China

B.S. in Transportation

Sep. 2015 - Jun. 2019 GPA: 3.36 / 4.00

#### RESEARCH & ENGINEERING PROJECTS

# Multimodal Empathetic Dialogue System for Social-AI Interaction

2024 - Present

- Designed & Developed a **persona-aware multimodal agent** integrating vision, audio, and text to address the limitations of text-only LLMs in social-AI interaction; the empathetic engine can **instantiate vivid**, **controllable virtual dialogue avatars** for social scenarios. Rigorously benchmarked against SOTA (GPT-4, Gemini, DeepSeek, Qwen) via human studies, achieving **superior perceived empathy**.
- Led the **visual processing and vision—text fusion** pipeline, implementing cross-modal alignment and dynamic emotion modeling; extended from frame-level dynamics to conversation-level **multimodal emotion recognition in dialogues** via local—global fusion and **emotion-hotspot centering**; designed multimodal fusion methods in **expressive talking-head generation**.
- Culminated in: (i) multimodal emotion recognition—an *IEEE TAFFC* submission and a granted patent; (ii) talking-head generation—a *Pattern Recognition* submission and a granted patent; and (iii) an *Emotion Recognition in Conversation paper* under review.

# Zhejiang Vanguard Project: Digital Therapeutics for Depression Detection

2024 - Present

- Developed a **visual biomarker extraction** system for depression detection **in low-resource settings**, integrating vision models with LLM-augmented questionnaire data to enhance visual—text synergy.
- Led the **multimodal fusion** design, creating the HOPE hierarchical framework to extend prior cross-modal alignment methods for more robust visual—language integration.
- Achieved 1st Place (94.51% accuracy) in the ACM MM 2025 Multimodal Personality-aware Depression Detection Grand Challenge (Young Adult Track), outperforming the 2nd place by 1.4% and the baseline by 49.14%. Served as lead author of the *Grand Challenge Track* paper accepted to *ACM MM 2025*.

#### Data-Driven Aviation Analytics and Risk Modeling

2020 - 2023

- Developed & published a **complex network risk propagation model** (Spearman correlation + SIR dynamics) for flight operation risk propagation, resulting in a student first-author *EI-indexed journal publication*, later recognized as a *Frontrunner 5000 Top Article (2023)*.
- Built & deployed a Django+SQL automation platform for flight delay/fault analytics, achieving an 85% reduction in report generation time and enabling multi-department adoption at China Southern Airlines.
- Led end-to-end development of data-driven solutions for aviation safety & operations, demonstrating adaptability in transitioning from aviation to advanced analytics.

## **PUBLICATIONS**

\*Co-first Author, †Advisor,

- 1. Hanlei Shi\*, **Yu Liu**\*, et al. *HOPE: Hierarchical Fusion for Optimized and Personality-Aware Estimation of Depression*. In Proceedings of the 33rd ACM International Conference on Multimedia (ACM MM '25) Grand Challenge Track. DOI: 10.1145/3746027.3762063. Github Link
- 2. Taihao Li†, Leyuan Qu†, **Yu Liu**, et al. A Dynamic Facial Expression Recognition Method, Electronic Device, and Computer-Readable Storage Medium. Chinese Patent No. CN119206837B.
- 3. Taihao Li†, Leyuan Qu†, Hanlei Shi, **Yu Liu**, et al. Facial Component-based Expression Editing Method, Electronic Device, and Computer-Readable Storage Medium. Chinese Patent No. CN119152082B.
- 4. Yantao Wang<sup>†</sup>, **Yu Liu**. Flight Operation Risk Propagation Analysis based on Complex Networks. Journal of Transportation Systems Engineering, **20**(1), 198–205, 2020. DOI:10.16097/j.cnki.1009-6744.2020.01.001.
- 5. Yu Liu, et al. From Coarse to Nuanced: Cross-Modal Alignment of Fine-Grained Linguistic Cues and Visual Salient Regions for Dynamic Emotion Recognition. IEEE Transactions on Affective Computing, under review, 2025. arXiv:2507.11892.

- 6. Hanlei Shi, Leyuan Qu<sup>†</sup>, **Yu Liu**, et al. *Think-Before-Draw: Decomposing Emotion Semantics for Fine-Grained Controllable Generation of Expressive Talking Heads.* Pattern Recognition, under review, 2025. arXiv:2507.12761.
- 7. Yu Liu, et al. Centering Emotion Hotspots: Multimodal Local-Global Fusion and Cross-Modal Alignment for Emotion Recognition in Conversations. Under review, 2026. arXiv:2510.08606.
- 8. Haoxun Li, Yuqing Sun, Hanlei Shi, Yu Liu, et al. MSF-SER: Enriching Acoustic Modeling with Multi-Granularity Semantics for Speech Emotion Recognition. Under review, 2026. arXiv:2510.05749.

#### ACADEMIC SERVICES

Reviewer, Pattern Recognition (Elsevier), 2025-present

#### PROFESSIONAL EXPERIENCE

Data Analyst, Airlines Operations Center, China Southern Airlines

Sep. 2019 - May 2023

- Analyzed flight operation data and developed internal analytics tools with Python/MySQL, enabling real-time operational monitoring.
- Led dashboard automation using Tableau/QuickBI, reducing manual reporting time by over 70%. Initiated multiple engineering projects, including data integration platforms and automated scheduling tools, resulting in measurable improvements in operational efficiency.

**Lab Coordinator & Administrator**, Hangzhou Institute for Advanced Study, UCAS Sep. 2024 – Present

• Oversaw daily operations of the research lab, including member onboarding, activity organization, and GPU server resource management.

• Managed equipment procurement, research budget tracking, and reimbursement procedures, ensuring smooth project execution.

## SKILLS SUMMARY

Core Research Skills: LLM/VLM fine-tuning (LoRA, adapter tuning), multimodal alignment (Video-LLaVA, CLIP), Chain-of-Thought reasoning, prompt engineering, affective computing, conversational agent design, model design for low-resource settings.

Programming & Frameworks: Python, PyTorch, HuggingFace Transformers, SQL, C++.

Engineering & Deployment: API integration, Django, scalable inference, full-stack pipelines, model serving, Tableau, QuickBI.

Languages: English (fluent, TOEIC:770, CET-6:507), Mandarin (native)

## **HONORS & AWARDS**

Frontrunner 5000: Top Articles in Outstanding S&T Journals of China (2023) —	Sep. 2024
"Flight Operation Risk Propagation Analysis Based on Complex Networks"	
Institute of Scientific and Technical Information of China (ISTIC)	
Merit Student	2025
Hangzhou Institute for Advanced Study, UCAS	
First-Class Scholarship (University Level)	2024 - 2025
Hangzhou Institute for Advanced Study, UCAS	
Second-Class Scholarship (University Level)	2023 - 2024
Hangzhou Institute for Advanced Study, UCAS	
Excellent Award, 2nd China Southern Airlines Innovation Challenge	Sep. 2021
China Southern Airlines	
Outstanding Young Innovator (2020), Airlines Operations Center	Feb. 2021
China Southern Airlines	
Outstanding Newcomer (Cohort 2019), Airlines Operations Center	Aug. 2020
China Southern Airlines	
Third-Class Scholarship (University Level)	2016 - 2017
Civil Aviation University of China	