

ROBIN WENZHE HU

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EDUCATION

- **Singapore Management University** Jan 2024 - Nov 2024
Ph.D. in Computer Science (Withdrawn)
◦ Area: Human-Machine Collaborative Systems
- **University of Electronic Science and Technology of China** Sep 2020 - Jun 2023
Master of Science in Information and Communication Engineering
◦ GPA: 4.0/4.0; Thesis: *Image Captioning Theories and Methods*.
Chengdu, China
- **University of Electronic Science and Technology of China** Sep 2016 - Jun 2020
Bachelor in Electronic Information Engineering
◦ GPA: 3.93/4.0, Ranking: 15/267 (Top 5%)
Chengdu, China

PUBLICATIONS

- [1] Wenzhe Hu*, Shuran Fan*, Yue Li. **Read and Reflect: Exploring How the Display of User-Generated Content Shapes In-Situ Museum Expression**. *Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI EA)*, 2026.
- [2] Kexue Fu*, Yawen Zhang*, Hiu Man Ho, Wenzhe Hu, RAY LC, Qinyuan Lei, Shengdong Zhao. **Crafting Memorable Science Stories: Harnessing the Power of Narrative Peaks in Online Science Videos**. *Under review of ACM Transactions on Computer-Human Interaction (TOCHI)*.
- [3] Wenzhe Hu, Lanxiao Wang, Linfeng Xu. **Spatial-Semantic Attention for Grounded Image Captioning**. *IEEE International Conference on Image Processing (ICIP)*, 2022.
- [4] Lanxiao Wang, Hongliang Li, Wenzhe Hu, Xiaoliang Zhang, Heqian Qiu, Fanman Meng, Qingbo Wu. **What Happens in Crowd Scenes: A New Dataset About Crowd Scenes for Image Captioning**. *IEEE Transactions on Multimedia*, 2023.

PROJECTS

- **Museum UGC Display and Visitor Experience** Jul 2025 - Jan 2026
Project leader RA at Xi'an Jiaotong-Liverpool University
◦ Led a research project on UGC display design for in-situ museum expression.
◦ Derived two design concerns and four display paradigms through a synthesis of prior museum UGC systems.
◦ Built four interactive prototypes and evaluated them through an in-situ museum user study with inductive thematic analysis.
◦ First-author paper accepted to *CHI Conference on Human Factors in Computing Systems, Extended Abstracts (2026)*.
- **Gaze-Aided Low Vision Assistance** Jan 2024 - Nov 2024
Project leader PhD student at Singapore Management University
◦ Aimed at designing a low-vision assistive system, which can assist the user's gaze movements. Afterward, it changed to implement a visual impairment early detection system.
◦ Conducted 3 pilot studies and 1 formal data collection study; Implemented a web-based interface for experiments; Arranged a schedule and collected eye movement data from 40 participants.
◦ Extracted over 20 eye movement features; Utilized many statistical analytic methods, e.g. ANOVA, to analyze eye movement data; Designed some machine learning and deep learning-based models to classify gaze features with an accuracy of 74%.
- **Hierarchical Text Detection and Recognition** Jan 2023 - Jun 2023
Group leader RA at HKUST-GZ
◦ Participated in an OCR competition - Hierarchical Text: Challenge on Unified OCR and Layout Analysis.
◦ Developed an end-to-end text spotting model to accomplish the challenge. Achieved the 2nd place in that competition.

SKILLS

- **Programming:** Python(PyTorch); C#(Unity); HTML/CSS/JavaScript; Java; Matlab; Vibe Coding
- **Research Skills:** Prototyping, Experiment Design, Quantitative and Qualitative Analysis

HONORS AND AWARDS

- **Outstanding Student Scholarship (six times)** 2017-2022
- **Outstanding Graduate of UESTC (Top 10%)** 2020