## Kexue 'Shirley' Fu

Education	School of Creative Media, City University of Hong KongHong Kong, SARSecond year research graduate student in Human Computer Interactuin2023 - Current• Advisor: Prof. RAY LCCommnittee: Prof. Zhicong Lu, Prof. Kening Zhu		
	School of Management Science, Chongqing UniversityChongqing, ChinaB.E. in Industrial Engneering2019 - 2023		
Publications	Major Peer-reviewed Conference and Journal Papers		
PUBLICATIONS	1. [TOCHI] First author manuscripts under review Investigating Narrative Structures for Enhancing Knowledge Retention in Science Communication (Title Modified for Anonymity). ACM Transactions on Computer-Human Interaction (TOCHI)		
	2. [UIST'25] In preparation PeakNarrator: Leveraging Generative AI to Craft Engaging Science Communication Narratives with Narrative Peaks. (Title Modified for Anonymity). UIST '25: Proceedings of the 38th Annual ACM Symposium on User Interface Software and Technology		
	3. [DIS '24] Kexue Fu, Ruishan Wu, Yuying Tang, Yixin Chen, Bowen Liu, and RAY LC. "Being Eroded, Piece by Piece": Enhancing Engagement and Storytelling in Cultural Heritage Dissemination by Exhibiting GenAI Co-Creation Artifacts. <i>Proceedings of the</i> 2024 Designing Interactive Systems Conference https://doi.org/10.1145/3643834. 3660711		
	4. [CHI '23] Kexue Fu*, Yixin Chen*, Jiaxun Cao, Xin Tong, and RAY LC. "I Am a Mirror Dweller": Probing the Unique Strategies Users Take to Communicate in the Context of Mirrors in Social Virtual Reality. <i>Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems</i> https://doi.org/10.1145/3544548.3581464		
	5. [CSCW'24] Under Revision (co-author) Exploring Human-Robot Collaboration in Dance Improvisation: Designing and Adapting Movements with Robotic Arms (Title Modified for Anonymity). In Proceedings of the ACM on Human- Computer Interaction		
	6. [CHI'24] Under Revision(co-author) Exploring Dancer Responses to Non-Human Avatars in Motion Capture-Supported Improvisational Performances (Title Modified for Anonymity). Proceedings of the 2024 CHI Conference on Human Factors in Computing Systems		
	Minor Lightly-Reviewed Posters, Extended Abstracts, Workshop Papers, and Artworks		
	1. Sijia Liu, RAY LC, Kexue Fu, Qian Wan, Pinyao Liu, Jussi Holopainen. Dreamscaping: Supporting Creativity By Drawing Inspiration from Dreams. C&C '24: Proceedings of the 16th Conference on Creativity Cognition (C&C'24 Workshop)		
	2. RAY LC, Sijia Liu, Latisha Besariani Hendra, Kexue Fu. TIME ENOUGH: Generative AI Visions of Climate Change as Cave Paintings of the Future. C&C '24: Proceedings of the 16th Conference on Creativity Cognition (C&C'24 Artwork)		
	3. RAY LC, JD Zamfirescu-Pereira, Natalie Friedman, Kexue Fu, Yanheng Li, Wendy Ju. " Sit on me please": Investigating Perception of Furniture Robotic Movements Using Video Prototyping. Extended Abstracts of the CHI Conference on Human Factors in Computing Systems (CHI'24 EA)		

Grants	Integrating Human Feedback and Neural Data to Enhance Artistic Control in Gen. 02/2024 – Present	AI Systems	
Application	- Application: General Research Fund (Passed the first round)		
	- Role: Student Co-PI, collaborating with Dr. Yueyuan Zheng (CogSci, HKUST)		
	<ul> <li>PIs: Prof.RAY LC (HCI, CityUHK), Prof.Janet Hsiao (CogSci, HKUST), Prof.Antoni</li> <li>B. Chan (CS, CityUHK), Prof.Jixing Li (Linguistics, CityUHK)</li> </ul>		
	<ul> <li>Participation: In charge of the design and data collection of EEG and ey experiments, developed experimental interfaces, contributed to writing rese proposals, and managed overall project coordination.</li> </ul>		
Awards	• Postgraduate Studentship, CityUHK 230,400HKD/year(300,00USD/year) current	09/2023-	
and Honors	• Research Tuition Scholarship, CityUHK 42000HKD(4600USD)	08/2024	
	<ul> <li>SIGCHI Gary madson travel award 2500USD</li> </ul>	02/2023	
	Meritorious winner Mathematical Contest in Modeling(MCM)	04/2021	
Skills	Languages: Chinese, English		
	<b>Programming</b> : Python, Web development (Node.js, React.js), MATLAB, R.		
	Design: Figma, Tableau, Revit, AutoCAD		
	Quantitative Methods: Experiment design(Survey design, EEG and Eye-trackin ioral Study, Quantitative Analysis	ig), Behav-	
	Qualitative Methods: Interview, Observation, Ethnographic Study, Qualitativ and Study Design	e Analysis	
Academic Services	Teaching Assistant for: SM4712A Graduation Thesis / Project CityUHK		
	Reviewers for: CHI'24, ChineseCHI'23, SIGGRAPH Asia'24		
	Volunteer for: CHI PLAY'23, C&C'24		
	Conference Service for: CHI'24 Section Chair for Creative Practices, Arts and AI		
Other Projects	<b>Innovative Mobility Design Integrated into an Energy and Cooling Self-Adaptive C</b> in the Innovation Competition for Construction Engineering and Management. 06/2023	•	
	Automatic Generation of Architectural Renderings Using Neural Networks An undergradu- ate research project at the School of Big Data and Software Engineering, Chongqing Univer- sity (CQU). 06/2020 – 10/2021		
	Data visualization of world happiness report Analyzed and visualized data to reve trends and extreme comparisons, using vector graphics for clear storytelling. 05/2022	al regional 03/2022 –	
	Building a Life-cycle Carbon Footprint Retrieval System in the Construction Indu on a Knowledge Graph Built a life-cycle carbon footprint retrieval Q&A system the neo4j knowledge graph framework. 10/2021	•	