

Lei Gao

UCL Interaction Center, Multi-Sensory Devices Group
169 Euston Road, London, NW1 2AE
Email: lei.gao.20@ucl.ac.uk

I'm focusing on Human-Computer Interaction (HCI), especially in creating new interactive prototypes using advanced methods like Acoustic Levitation. I'm also interested in Haptics, VR/AR/XR systems, and using data-driven methods to develop effective applications.

Education

- 2020-Present **PhD of Computer Science in HCI** **University College London, UK**
Supervisor: Prof. Sriram Subramanian
Funded by UCL Research Studentship (EU Horizon 2020)
 - 2017-2020 **Master of Engineering in Computer Technology** **Xidian University, China**
Supervisor: Prof. Bo Wan
 - 2013-2017 **Bachelor of Engineering in Digital Media** **Shandong University, China**
-

Research experience

- 2020 – Present **Building Applications Using Acoustophoretic Interface** (PhD thesis topic)
 - My research seeks to adopt the acoustic levitation technique to build reconfigurable and multi-modal prototypes and artifacts with enriched materiality.
 - Develop and present a design framework and construction platform that enables a range of applications through an acoustophoretic interface, featuring dynamic, captivating, and expressive data physicalizations. Besides, build innovative fabrication prototypes by acoustic levitation.
 - Enhance the stability and robustness of real-world levitation, contributing the original dataset and detecting/enhancing strategies using AI methods.
 - 2019 – 2020 **Multi-user interactions in Augmented Reality** (Master thesis topic)
 - Propose multi-user interaction model in Augmented Reality (AR) and develop a collaborative AR system enabling multimodal interactions, showcasing advancements over conventional collaboration methods.
 - 2018 – 2020 **Culture learning in Virtual Reality**
 - Compare the culture learning performance (knowledge, behavior, attitude) in VR and non-VR scenarios through quantitative studies.
 - 2017 – 2019 **Code classification for C programming assignments**
 - Design a neural network-based algorithm to detect code similarity and develop a clustering method that categorizes solutions for programming assignments
-

Full paper publications

- [1] **Lei Gao**, Giorgos Christopoulos, Prateek Mittal, Ryuji Hirayama, Sriram Subramanian (2024). StableLev: Data-Driven Stability Enhancement for Multi-Particle Acoustic Levitation (**CHI'24 in press**)
- [2] **Lei Gao**, Pourang Irani, Sriram Subramanian, Gowdham Prabhakar, Diego Martinez Plasencia, and Ryuji Hirayama (2023). DataLev: Mid-air Data Physicalisation Using Acoustic Levitation. In Proceedings of the 2023 CHI Conference on Human Factors in Computing Systems (**CHI '23**). <https://doi.org/10.1145/3544548.3581016>
- [3] Xianbing Zhao, Yixin Chen, Wanting Li, **Lei Gao**, and Buzhou Tang. "MAG+: An Extended Multimodal Adaptation Gate for Multimodal Sentiment Analysis." In IEEE International Conference on Acoustics, Speech and Signal Processing (**ICASSP 2022**), pp. 4753-4757. IEEE, 2022.
- [4] **Lei Gao**, Bo Wan, Gang Liu, Guojun Xie, Jiayang Huang, and Guanglan Meng (2021). Investigating the effectiveness of virtual reality for culture learning. International Journal of Human-Computer Interaction (**IJHCI**) 37.18 (2021): 1771-1781.
- [5] **Lei Gao**, Bo Wan, Cheng Fang, Yangyang Li, and Chen Chen (2019). Automatic Clustering of Different Solutions to Programming Assignments in Computing Education. In Proceedings of the ACM Conference on Global Computing Education (**CompEd '19**). ACM, New York, NY, USA, 164-170.
-

Demo, workshop papers

- [1] **Lei Gao**, Pourang Irani, Sriram Subramanian, Gowdham Prabhakar, Diego Martinez Plasencia, and Ryuji Hirayama. 2023. DataLev: Mid-air Data Physicalisation Using Acoustic Levitation. (**CHI'23 Interactivity demo**)
- [2] **Lei Gao**. Domain-specific data physicalisations enabled by DataLev (**CHI'23 Workshop paper**)
- [3] **Lei Gao**, James Hardwick, Diego Martinez Plasencia, Sriram Subramanian, and Ryuji Hirayama. 2022. DATALEV: Acoustophoretic Data Physicalisation. In Adjunct Proceedings of the 35th Annual ACM Symposium on User Interface Software and Technology (**UIST'22 Demo paper**). <https://doi.org/10.1145/3526114.3558638>
-

Visiting, invited talks, symposium

- Modern Magic Tricks: Mid-air displays using acoustic levitation. (2022/May/25 visiting Xidian University)
 - DataLev: Mid-air Data Physicalisation Using Acoustic Levitation. (2023/May/25 visiting Institute of Software, Chinese Academy of Sciences)
 - Post-CHI XR summer school (2023/May/2-3 at University of Copenhagen)
 - Symposium of Extended Reality (2023/May/4 at University of Copenhagen)
-

Teaching experiences

- COMP0160 Perception and Interfaces (23-24), University College London

- PSYC0095 Future Interfaces (22-23), University College London
 - COMP0113 Virtual Environments (21-22), University College London
 - COMP0021 Interaction Design (20-21), University College London
-

Academic services

- Peer reviewing: CHI 2023 Late breaking work and Alt.chi
 - Peer reviewing: ISS 2023
 - Peer reviewing: Chinese CHI 2023
 - Volunteer: ICRA 2023, London
-