# **YUMENG HOU**

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# 1. Education

Docteur ès Sciences (PhD), specializing in Computational Museology	Oct 2020 – June 2024
Laboratory for Experimental Museology (eM+), EPFL, Switzerland  Dissertation title: "EncodingActs: Modeling, Representing and Transmitting Embodied Knowledge in  Traditional Martial Arts"; Supervisor: Sarah Kenderdine	June 2024
Committee: Frédéric Kaplan, Clarisse Bardiot, Lik Hang Tsui, Jérôme Baudry, Sarah Kenderdine	
MSc in Computer Science	2015 – 2017
School of Computer and Communication Sciences, EPFL, Switzerland GPA: 5.4/6	2010 2017
Thesis title: "Visualizing Personal Nutrition Intake and Emotions"; Supervisor: Pearl Pu	
BEng in Digital Media Technology	2010 - 2014
College of Computer Science and Technology, Zhejiang University, China GPA: 3.8/4	
Thesis title: "Visualizing Topic Evolutions in Wikipedia"; Supervisor: Wei Chen	
<b>Exchange Student in Human-Computer Interaction</b>	2013 - 2014
Department of Computer and Systems Sciences, Stockholm University, Sweden	
GPA: A (Scholarship Recipient); Exchange Coordinator: Prof Preben Hansen	
2. Research Experience	
Doctoral Researcher	2020 – present
Laboratory for Experimental Museology, EPFL; Supervisor: Prof Sarah Kenderdine  • Research fields: Digital Museology, Computational Archives, Intangible Heritage, Digital Humanities  • Key accomplishments	-
<ul> <li>Advanced Hong Kong Martial Arts Living Archive [link] through computational analytics and er</li> <li>Led the Computational Interoperability for Intangible and Tangible Cultural Heritage project [link]</li> <li>Contributed to Future Cinema Systems: Next-Generation Art Technology [link]</li> <li>Contributed to Transforming Linguage Martial Arts as a Movement and Performing Art through Interpretation and Interpretatio</li></ul>	ink][news]
Interpretation and Performance [link]	L-1 D 2022
Visiting Researcher  Visualization Research Centre, Hong Kong Baptist University; Supervisor: Prof Jeffrey Shaw	July – Dec 2022
Research fields: Creative Media, Digital Archives, Digitization, Expanded Cinema	
Research Assistant	Jan – July 2017
Human-Computer Interaction Group, EPFL; Supervisor: Dr Pearl Pu	J
Research fields: Affective Data Visualization, Human-Computer Interaction	
Research Assistant	2013 - 2015
Visual Analytics and Intelligence Group, Zhejiang University; Supervisor: Prof Wei Chen  • Research fields: Data Visualization, Information Visualization, Visual Analytics	
3. Teaching and Supervision	
Teaching Assistant & Lecturer & Mentor & Grader	2021 - 2024
DH-404 Cultural Data Sculpting (Spring 2021/2022/2023/2024), MSc in Digital Humanities, EPFL	
<ul> <li>Cross-Media Data Visualization (2014/2015, pre-PhD), Zhejiang University</li> </ul>	2014 - 2015
Master's Semester Project Supervisor	
<ul> <li>Master's project in Digital Humanities; Topic: Interactive interface</li> </ul>	Fall 2023/24
Master's project in Computer Science; Topic: Knowledge graph	Spring 2021/22
<ul> <li>Master's project in Computation and Mathematics; Topic: Machine(/Deep) learning</li> <li>Master's applied project mentor for CS-433 Machine Learning, EPFL</li> </ul>	Spring 2020/21 Fall 2020/21

#### **Guest Lectures**

• "Ontology Approach to MoCap Archives", for MetaTool Team at Delft University of Technology	Apr 30 2024
• "Computational Museology", in Digital Art History, postgraduate class at University of Basel	Apr 8 2022
• "Computational Motion Archives", in Cultural Data Sculpting, postgraduate class at EPFL	2022/2023
• "Visualizing Embodied Knowledge Systems", in Cultural Data Sculpting, postgraduate class at EPFL	2021/2022
Invited Keynotes	
<ul> <li>"Building and Disrupting the Hong Kong Martial Arts Living Archive"</li> </ul>	Jan 5 2024
Seminar on Digital Preservation of Cultural Heritage, Renmin University of China	
<ul> <li>"Towards Digital Preservation of Traditional Chinese Martial Arts"</li> </ul>	Nov 30 2022
The 4th International Martial Studies Conference, South China Normal University	
• "Modelling and representing knowledge in Southern Chinese martial arts" (forthcoming)	Aug 25 2024

## 4. Academic Services

Peer Reviewer 2022 – present

Digital Scholarship in the Humanities, Cogent Social Sciences, International Journal of Heritage Studies, Heritage Science, Journal of Human-Computer Interaction, Multimedia Tools and Applications, International Journal of Open Humanities Data, Digital Humanities Conference 2023, MOCO'24

## PhD Student Representative, Doctoral School Committee Member

The 5th International Martial Studies Conference, Taipei

2021 - 2023

EPFL's Doctoral School of Digital Humanities (EDDH)

#### **Conference Services**

- Program Committee, The 2nd International Conference on AI-generated Content (AIGC), Beijing, Dec 21-22, 2024
- Panel Chair, Charting the European D-SEA: Digital Scholarship in East Asian Studies, Berlin, Jul 8-12, 2024
- Panel Chair, New Paradigms for Accessing and Curating Audiovisual Collections, Lausanne, 28-29 September 2023
- Coordinator, Beyond Search: Opening Up Audiovisual Content for Humanities Studies, Lausanne, Sep 25-26, 2023
- Coordinator & Fundraiser & Editor, PhD Seminar on Human Factors in Digital Humanities, Lausanne, Dec 2-3 2021

## **Professional Associations**

- Member of Europeana Tech Community & Research Community, Europeana Network Association (2022 present)
- Member of European Association for Digital Humanities (2023 present)
- Member of AI4LAM Artificial Intelligence for Libraries, Archives & Museums (2021 present)
- Member of ACM Association for Computing Machinery (2021 present)

## 5. Awards and Grants

**Finalist for Best Paper Award** at Digital Humanities 2023: a prize given for the best paper by an emerging scholar.

Europeana Network Association Member Grant (~€500): Travel bursary for attending EuropeanaTech 2023; **Recipient**. EPFL Doc.Mobility Grant 2022 (~€12,000): A continuation of SNFS's instrument; **Recipient & PI**.

EPFL-UNIL CROSS Grant for Collaborative Research on Science and Society 2021-2022 (~60,000); Lead Researcher.

Swissuniversities Support Program for Activities ( $\sim$ E8,000): Successfully obtained the grant with the proposal to organize the national *DH PhD Seminar on Human Factors in Digital Humanities*; **Applicant & Coordinator**.

## 6. Industry Experience

# Creative Tech Lead, \_box Interaction, Hangzhou, China 2019 – 2020

Responsibilities: Leading creative technologies, leveraging data visualization, media technologies, and cloud solutions to enhance interactivity, immersion, and engagement for exhibitions and museums.

Digital Strategist (part-time), NewStyle Media Group, Beijing/Hangzhou, China 2019 – 2020

Responsibilities: Providing strategic advisory and solution architecture on digital transformation, office automation, and data-driven business intelligence.

# Technical Product Manager – Media Cloud, Alibaba Cloud, Hangzhou, China 2017 – 2019

Responsibilities: Product owner for Real-time Communication (RTC) and Live-streaming cloud media services; R&D project manager and Scrum Master for the RTC and Live-streaming SDKs; market research.

Digital Consumer Analyst EMEA, Procter & Gamble, Geneva, Switzerland 2016 – 2017

Responsibilities: Visualization and automation of business reporting pipelines; Prototyping automatic CRM (customer relationship management) email campaigns in Europe; organizing team events.

### 7. Publications

#### **Refereed Journal Articles**

- **Hou, Y.\*** & Kenderdine, S. (2024). "Ontology-based Knowledge Representation for Traditional Martial Arts". *Digital Scholarship in the Humanities* (SSCI|AHCI). doi: 10.1093/llc/fqae005
- **Hou, Y**.\*, Seydou, F., & Kenderdine S. (2023). "Unlocking a multimodal archive of Southern Chinese martial arts through embodied cues". *Journal of Documentation* (SSCI). doi: 10.1108/JD-01-2022-0027
- **Hou, Y.\*** & Yuan, L. (2023) "Building a knowledge graph of Chinese kung fu masters from heterogeneous bilingual data". *Journal of Open Humanities Data*, Vol 9, No. 27, pp.1-12. doi: 10.5334/johd.136
- **Hou, Y.\***, Kenderdine S., et al. (2022). "Digitizing Intangible Cultural Heritage Embodied: state of the art". *Journal on Computing and Cultural Heritage* (SCIE|AHCI), 15(3), No. 55, pp.1-20. doi: 10.1145/3494837
- **Hou, Y**.\* (2021). "Accessing, Representing, and Transmitting Cultural Heritage through Digital Archives: challenges and opportunities". *Digital Humanities Research*, 4(1), 77-91. <a href="http://dhr.ruc.edu.cn/CN/Y2021/V1/I4/77">http://dhr.ruc.edu.cn/CN/Y2021/V1/I4/77</a>
- Alliata, G.\*, **Hou, Y**. & Kenderdine, S. (in press, 2024). "Augmenting access to embodied knowledge archives: a computational framework". *Digital Humanities Quarterly* (ESCI).
- Adamou, A.\*, Picca, D., **Hou, Y.** & Granados-García, P. L. (2023). "The Facets of Intangible Heritage in Southern Chinese Martial Arts: Applying a Knowledge-Driven Cultural Contact Detection Approach". *Journal on Computing and Cultural Heritage* (SCIE|AHCI), 16(3), No. 63, pp.1-27. doi: 10.1145/3606702
- Xia, J.<sup>1</sup>, **Hou, Y.**<sup>1</sup>, Chen, Y.V., Qian, Z.C., Ebert, D.S., & Chen, W.\* (2017). "Visualizing rank time series of Wikipedia top-viewed pages". *IEEE computer graphics and applications* (SCIE), 37(2), pp.42-53. doi: 10.1109/MCG.2017.21

## **Refereed Conference Proceedings**

- **Hou, Y**. (2023). "Co-encoding embodied knowledge in Southern Chinese martial arts: a collaboration between computists, experts, and digital models". In *Digital Humanities 2023: Book of Abstracts*, pp.261-262. doi: 10.5281/zenodo.8107443
- **Hou, Y**.\*, Kenderdine S. (2022). "Encoding the Whole-of-Environment Knowledge for Intangible Cultural Heritage". In *AMPS Proceedings Series, 29.1 (IN)TANGIBLE HERITAGE(S): Design, culture and technology*, pp.121-132.
- Adamou, A.\*, **Hou, Y.\***, Picca, D.\*, et al. (2021). "Ontology-mediated cultural contact in Southern Chinese martial arts". In *Proceedings of the International Joint Workshop on Semantic Web and Ontology Design for Cultural Heritage*, pp.1-6. <a href="https://ceur-ws.org/Vol-2949/short2.pdf">https://ceur-ws.org/Vol-2949/short2.pdf</a>
- Picca, D.\*, Adamou, A.\*, **Hou, Y.**, et al. (2022). "Knowledge organization of the Hong Kong Martial Arts Living Archive to capture and preserve intangible cultural heritage". In *Digital Humanities 2022: Book of Abstracts*, pp.329-332.
- Xia, J., Chen, W.\*, **Hou, Y.**, et al. (2016). "Dimscanner: A relation-based visual exploration approach towards data dimension inspection". In *Proceedings of 2016 IEEE Conference on Visual Analytics Science and Technology* (VAST), pp.81-90. IEEE. doi: 10.1109/VAST.2016.7883514

#### **Contributions to Books**

Kenderdine, S.\*, Hibberd, L., Shaw, J., Chang, T.Z., & **Hou, Y**. (2023). "Archery Rites: Re-making Confucian Rites". Chapter in *Chinese Archery Studies: Theoretical and Historical Approaches to a Martial Discipline*, pp.249-278. Springer. doi: 10.1007/978-981-16-8321-3 13

Hou, Y. (2024). "Reliving martial arts classics in the digital era". In Dushu, issue 10, pp. 22-27, Joint Publishing (H.K.).

#### **Edited Volume**

Hou, Y. (Ed.). (2021). Proceedings of the EPFL PhD Seminar "Human Factors in Digital Humanities". EPFL Infoscience.

#### 8. Additional Oral Contributions to Conferences

- "Modelling, representing, and transmitting martial arts knowledge from digital archives" (forthcoming). Invited speech at the 5th International Martial Studies Conference, Aug 25, 2024, Taipei.
- "Archiving, Modelling and Representing Knowledge in Southern Chinese Martial Arts" (forthcoming). Accepted presentation at *Charting the European D-SEA: Digital Scholarship in East Asian Studies* Conference, July 11-12, 2024, Berlin.
- "LAbrowser: Crafting an interactive interface for exploring a martial arts living archive" (forthcoming). Accepted presentation at the *ADHO Digital Humanities Conference 2024: Reinvention & Responsibility*, Aug 6-10 2024, Washington, DC.
- "Reimagining cultural archive access and engagement in the digital age". Presentation at the *International Symposium on Transformations in Museums through Digital Initiatives*, Jan 12-13 2024, UMAG The University of Hong Kong.

- "The (in)accessible embodiment: Unfolding the multifaceted knowledge in traditional martial arts". Paper presentation at *EuropeanaTech 2023*, Oct 11-12 2023, Den Haag.
- "Datafication: towards digital transmission of the living heritage of southern Chinese martial arts". Paper presentation at *The 9th Young Scholars' Forum in Chinese Studies 2023*, Sept 7-8 2023, Hong Kong.
- "Augmenting embodied knowledge archives", presentation at CHI Seminar on Extended Reality, May 2-4 2023, Copenhagen.
- "Computational Archives and Museology+", lecture in Expert Lecture Series, \_box Interaction, Dec 5 2022, Hangzhou.
- "Augmenting knowledge exploration using agent-based models: A computational experiment with the HKMALA". Paper presentation at the 7<sup>th</sup> International Martial Arts Studies Conference. June 29 July 2 2022, Lausanne, Switzerland.
- "Motion as meaning: Representing embodied knowledge in multimodal archives". Speech at DHCH 21, June 7-9 2021, Rome.
- "Articulate similarity: A visual search framework for embodied knowledge in a Confucian rites video archive". Poster at *16th International Digital Curation Conference (IDCC21)*, April 19 2021, Online.

## 9. Selected Exhibitions, Installations, and Creative Works

## **Completed Collaborative Exhibitions and Performance Projects**

嶺南武術之數碼藝術及教育試驗計劃 (Transforming Lingnan Martial Arts as a Movement and Performing Art through Digital Pedagogy, Interpretation and Performance), 2021-2023. **Collaborating Researcher**. In collaboration with the Institute of Chinese Martial Studies, Hong Kong Dance Company, martial artists, amongst others. [website]

"诗 e 柯桥" 数字诗路文化体验馆 (Digital Experience Centre for Chinese Classical Poetry Culture, Keqiao edition), 2020-2021.

Co-curator. In collaboration with \_box Interaction Co. Ltd and Xinhua Zhiyun Technology Co. Ltd. [demo]

Harper's Bazaar Icons Party Shanghai, 2021. Creation Team for interactive installations, with \_box Interaction Co. Ltd. [demo]

### **Completed Installations and Creative Works**

Natural Origins of The Internet. Data Art, permanent installation at the 2050 Museum of Inspiration, Hangzhou. [demo] ImmerScience. An immersive, interactive learning space created for Daning International School, Shanghai. [demo] Mirror<sub>i</sub>. Conceptual design of a virtual 3D space, disrupting exhibiting conventions in the augmented era. [blog] AquA. A virtual aquarium designed for motivating knowledge sharing activities at Médecins Sans Frontières (MSF). [demo] EmovDiary. A visual interactive data journal for reviewing personal nutrition intake and emotion flows. [demo] MOOC Learning Flow. A visualization of online learning clickstream patterns with outcome prediction. [demo]

#### 10. Language and Skills

Language: Mandarin (native), English (proficient), French (intermediate, B1/B2), Cantonese (elementary).

**Knowledge Fields**: Cultural Heritage, Digital Archives, Semantic Web, Machine Learning, User Experience (UX), Data Visualization, Visual Analytics, VR/AR/XR, Digital/Virtual Museum, Motion Capture, Cloud Solution, HCI

**Programming**: Python, JavaScript (D3.js, three.js, p5.js), SQL/Cypher, R, Java, processing, HTML/CSS, C++, etc.

Tools: UE4, Unity, Axure, Media Processing (DaVinci, Photoshop, Audition, AI, etc.), Neo4j, Knime, MS Office, etc.

Others: Southern Chinese Martial Arts, Archery, Musical Keyboard, Jazz Drumming, Ballet, Yoga