# YUMENG HOU

[Address] EPFL-CDH-DHI-eM+, Rue des Jordils 41, 1025 St-Sulpice, Switzerland [Email] yumeng.hou@epfl.ch • [Homepage] • [Google Scholar] • [LinkedIn] • [Twitter/X]

## **EDUCATION**

Doctor of Philosophy in Digital Humanities École polytechnique fédérale de Lausanne (EPFL) Thesis keywords: computational museology, embodied knowledge, motion semantics, intangible heritage, traditional martial arts, digital humanities, interactive archives Supervisor: Prof. Sarah Kenderdine	Aug/Sept 2024 (Expected)
Master of Science in Computer Science École polytechnique fédérale de Lausanne (EPFL) Dissertation: "Visualizing Personal Nutrition Intake and Emotions", Supervisor: Dr. Pearl Pu	2015 – 2017
Bachelor of Engineering in Digital Media Technology  Zhejiang University  Dissertation: "Visualizing Topic Evolutions in Wikipedia", Supervisor: Prof. Wei Chen	2010 – 2014
Exchange Student in Computer and Systems Sciences Stockholm University  RESEARCH EXPERIENCE	2013 – 2014
	2020 – present
Doctoral Researcher in Digital Humanities  Laboratory for Experimental Museology (eM+), DHI, EPFL	2020 present
Visiting Scholar	July – Dec 2022
Academy of Visual Arts, Hong Kong Baptist University  Research Assistant in Data Visualization  Visual Analytics and Intelligence Group, State Key Lab of CAD&CG, Zhejiang University	2013 – 2015

# **PUBLICATIONS**

#### **Publication in Scientific Journals**

**Hou, Y.\***, Seydou, F., & Kenderdine S. (2023). "Unlocking a multimodal archive of Southern Chinese martial arts through embodied cues". *Journal of Documentation*. https://doi.org/10.1108/JD-01-2022-0027

**Hou, Y.\***, Kenderdine S., et al. (2022). "Digitizing Intangible Cultural Heritage Embodied: state of the art", in *Journal on Computing and Cultural Heritage*. <a href="https://doi.org/10.1145/3494837">https://doi.org/10.1145/3494837</a>

**Hou, Y.**\* (2021). "Accessing, Representing, and Transmitting Cultural Heritage through Digital Archives: Challenges and Opportunities". *Digital Humanities Research*, 4(1), 77-91. http://dhr.ruc.edu.cn/CN/Y2021/V1/I4/77

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*. Just accepted. <a href="https://doi.org/10.1145/3606702">https://doi.org/10.1145/3606702</a>

Xia, J., **Hou, Y.**, 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*, 37(2), 42-53. <a href="https://doi.org/10.1109/MCG.2017.21">https://doi.org/10.1109/MCG.2017.21</a>

**Hou, Y.\*** & Yuan, L. (in press) "Building a knowledge graph of Chinese kung fu masters from heterogeneous bilingual data". *Journal of Open Humanities Data*. Accepted pending copyediting.

**Hou, Y.\*** & Kenderdine, S. (in press) "Ontology-based Knowledge Representation for Traditional Martial Arts". *Digital Scholarship in the Humanities*. Revisions under review.

#### **Peer-reviewed Conference Proceedings**

**Hou, Y.** (2023). "Datafication: Towards digital transmission of the living heritage of Southern Chinese martial arts". *Proceedings of* the *Ninth Young Scholars' Forum in Chinese Studies,* Chinese University of Hong Kong, Sept 7-8 2023, Hong Kong.

**Hou, Y.** (2023). "Co-encoding embodied knowledge in Southern Chinese martial arts: a collaboration between computists, experts, and digital models". *Digital Humanities 2023: Book of Abstracts*. July 10-14 2023, Graz, Austria. <a href="https://zenodo.org/record/8107443">https://zenodo.org/record/8107443</a>

**Hou, Y.\***, Kenderdine S. (2022). "Encoding the Whole-of-Environment Knowledge for Intangible Cultural Heritage". *AMPS Proceedings Series, 29.1 - (IN)TANGIBLE HERITAGE(S): Design, culture and technology – past, present, and future,* June 15-17, Canterbury, UK, pp.121-132.

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". *Digital Humanities 2022: Book of Abstracts*. July 25-29 2022, Tokyo.

Adamou, A.\*, **Hou, Y.**\*, Picca, D.\*, et al. (2021). "Ontology-mediated cultural contact in Southern Chinese martial arts". *Proceedings of the International Joint Workshop on Semantic Web and Ontology Design for Cultural Heritage*. <a href="https://ceur-ws.org/Vol-2949/short2.pdf">https://ceur-ws.org/Vol-2949/short2.pdf</a>

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. <a href="https://doi.org/10.1109/VAST.2016.7883514">https://doi.org/10.1109/VAST.2016.7883514</a>

# **Contributions to Books**

Kenderdine, S.\*, Hibberd, L., Shaw, J., Chang, T.-Z., & **Hou, Y**. (2023). "Archery Rites: Re-making Confucian Rites." In *Chinese Archery Studies: Theoretical and Historical Approaches to a Martial Discipline*. Springer. https://doi.org/10.1007/978-981-16-8321-3\_13

# OTHER TALKS & LECTURES & CONFERENCE PRESENTATIONS

"Your proposal: The (in)accessible embodiment: Unfolding the multifaceted knowledge in traditional martial arts". Paper presentation at *EuropeanaTech 2023*, Oct 11-1-2 2023, Den Haag, Netherlands.

"Towards Digital Preservation of Traditional Chinese Martial Arts". Keynote speech at *The 4<sup>th</sup> International Martial Studies Conference*, Nov 30 2022, Guangzhou, China.

"Augmenting knowledge exploration using agent-based models: A computational experiment with the HKMALA". Presentation at the 7<sup>th</sup> International Martial Arts Studies Conference. June 29 - July 2 2022, Lausanne, Switzerland.

"Artificial Intelligence for Cultural Heritage and Computational Archives". Guest lecture in *Digital Art History:* Current Trends and Experimental Applications, University of Basel, April 8 2022.

"Computational Motion Archives", Guest lecture in Cultural Data Sculpting, EPFL, 31 March 2022.

"Motion as meaning: Representing embodied knowledge in multimodal cultural archives". Speech at DHCH@ISR 2021, June 7-9 2021, Rome, Italy.

"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.

# **TEACHING**

Lecturer, Teaching Assistant, DH-404 Cultural Data Sculpting 2021/2022/2023, EPFL	2021 – 2023
Guest Lecturer, Digital Art History 2022, University of Basel	2022
Supervision, Master's projects on knowledge interface design, EPFL	Fall 2023
Supervision, Master's project on knowledge graph-based cultural analytics, EPFL	Fall 2021
Supervision, Master's project on deep learning for multimodal archives, EPFL	Spring 2021

# **ACADEMIC SERVICES**

<b>Peer reviewer</b> for Heritage Science, International Journal of Heritage Studies, Multimedia Tools and Applications, Journal of Open Humanities Data, and Digital Humanities 2023	2022 – present
Student Representative, Doctoral School of Digital Humanities, EPFL	2021.01 - 2023.02
Seminar Organizer, Swissuniversities DH seminar, Dec 2-3, 2021, EPFL, Lausanne	2021.09 - 2021.12
President of the Students' Union, College of Computer Science, Zhejiang University	2012 – 2013

# **GRANTS & AWARDS**

Shortlisted as Paul Fortier Prize best paper candidate at Digital Humanities Conference 2023 Europeana Network Association (ENA) member grant for attending EuropeanaTech 2023 SNFS/EPFL Doc.Mobility grant, jointly funded by Swissuniversities and EPFL Collaborative Research on Science and Society (CROSS) program, EPFL-UNIL

### **INSTALLATIONS & CREATIONS**

ImmerscienceVR. An immersive learning environment (permanent). Daning International School, Shanghai.
 Natural Origins of The Internet. Data Art Installation (permanent). Museum of Inspiration, Hangzhou, China.
 AquA. A Virtual Aquarium Motivating Knowledge Sharing. Médecins Sans Frontières (MSF), Geneva, Switzerland.
 MOOC Learning Flow. Interactive visualization of MOOC learners' learning path with success/failure prediction.

### PROFESSIONAL EXPERIENCE

Creative Tech Lead, _box Interaction, Hangzhou, China	2019 – 2020
Digital Strategist (part-time), NewStyle Media Group, Hangzhou, China	2019 – 2020
Product Manager RTC/Livestreaming PaaS, Alibaba Cloud, Hangzhou, China	2017 – 2019
Digital Consumer Analyst EMEA (internship), Procter & Gamble, Geneva, Switzerland	2016 – 2017
INSTITUTIONAL MEMBERSHIPS  Europeana Network Association (ENA)	2023.03 – present
Association for Computing Machinery (ACM)	2021.10 – present
UNIL-EPFL dhCenter	2020.10 – present
SKILLS	

SKILLS

**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), Knime, Spotfire, MS Office, etc. **Languages:** Mandarin (native), English (proficient), French (intermediate, B1/B2), Cantonese (elementary).