# Qilong Liu

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# Google Scholar & ORCID GitHub O Homepage

#### RESEARCH INTERESTS

3D vision; 4D spatial-temporal learning; AI4Design; Multi-agent.

#### EDUCATION

#### The Hong Kong Polytechnic University

Jan 2025 -

Doctor of Philosophy, School of Fashion and Textiles

Hong Kong, China

and Laboratory for Artificial Intelligence in Design (AiDLab)

Supervised by Prof. Kit-lun Yick

# The Hong Kong Polytechnic University Master of Philosophy, School of Fashion and Textiles

Sep 2021 - Feb 2024

Hong Kong, China

and Laboratory for Artificial Intelligence in Design (AiDLab)

Supervised by Prof. Kit-lun Yick and co-supervised by Prof. Joanne Yip and Dr. Yue Sun

#### **Shenzhen University**

Sep 2017 - Jul 2021

Bachelor of Engineering, School of Biomedical Engineering (ARWU #24)

Shenzhen, China

Supervised by Dr. Yongjin Zhou

#### **Publications**

#### **Under Review**

**Qilong Liu**, Qin-Feng Xiao, and Kitlun Yick. Amfr: Attentive manifold feature refiner for unsupervised non-isometric shape matching. In *ICASSP 2026 (Under Review)*, 2025

Qin-Feng Xiao, Liying Zhang, Qilong Liu, and Kitlun Yick. Spectrally and spatially harmonious shape matching with co-training and contrastive learning. In *ICASSP 2026 (Under Review)*, 2025

#### Journal

Puiling Li, Qinfeng Xiao, Kitlun Yick, **Qilong Liu**, and Liying Zhang. A novel deep learning approach to classify 3d foot types of diabetic patients. *Scientific Reports*, 15(1), apr 2025 (*JCR Q1*, *IF 3.8*)

Qilong Liu, Kitlun Yick, Yue Sun, and Joanne Yip. Ultra-dense motion capture: an exploratory full-automatic approach for dense tracking of breast motion in 4d. *PLoS One*, 19(2):e0299040, 2024 (*JCR Q1, IF 2.9*)

Liying Zhang, Zeqi Ma, Kitlun Yick, Puiling Li, Joanne Yip, Sun-Pui Ng, and Qilong Liu. Prediction of dynamic plantar pressure from insole intervention for diabetic patients based on patch-based multilayer perceptron with localization embedding. *IEEE Access*, 12:100355–100365, 2024 (*JCR Q2*, *IF 3.4*)

Jiazhen Chen, Yue Sun, **Qilong Liu**, Joanne Yip, and Kitlun Yick. Construction of multi-component finite element model to predict biomechanical behaviour of breasts during running and quantification of the stiffness impact of internal structure. *Biomechanics and Modeling in Mechanobiology*, 2024 (*JCR Q2*, *IF 3.0*)

Xi Chen, Qilong Liu, Lei Dong, Hu Tang, Tianfu Wang, and Siping Chen. Construction of experimental teaching system of biomedical engineering for demand of industry. 2020 (*PKU Core*, *IF 1.7*)

#### Conference

**Qilong Liu**, Kitlun Yick, Kam-Ching Chan, Sin-Tung Wong, and Sun-Pui Ng. Sports bra pressure: effect on core body temperature and comfort sensation. In *Ergonomics In Design*. AHFE International, 2022

#### Thesis

Qilong Liu. Ultra-dense motion capture algorithm for breast biomechanical modelling in design of sports bras. MPhil thesis, The Hong Kong Polytechnic University, 2024

# Awards

PolyU Research Postgraduate Scholarship (PRPgS) The Hong Kong Polytechnic University	2025 -
	021 - 2023
The Hong Kong Polytechnic University Star of Double Innovations (Group Award)	2021
Third Prize, Shenzhen University	2021
National College Students Biomedical Engineering Innovation Design Competition  Third Prize	2019
National College Students Electronic Design Competition Third Prize in Guangdong Province	2019
Work a property symposium of	

#### Work & Research Experience

The Hong	Kong Po	lytechnic	University
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Sep 2023 - Dec 2024

Research Assistant (full-time)

Hong Kong, China

Supervised by Prof. Kit-lun Yick

3D/4D scene reconstruction/understanding, dense motion tracking, and human pose analysis

# Shenzhen Base of The Hong Kong Polytechnic University

Dec 2020 – Jun 2021

Student Assistant (part-time) for Prof. Kit-lun Yick

Shenzhen, Guangdong, China

Supervised by Prof. Kit-lun Yick

3D/4D scanning data cleansing, labelling, and processing

# Shenzhen Zhishixinyun Educational Technology Ltd.

Nov 2019 - Mar 2020

Cofounder and Python tutorial lecturer

Shenzhen, Guangdong, China

A campus startup that aims at providing short-term STEM and arts tutorials for college students

#### OPEN-SOURCE PROJECTS (SELECTED)

BibTeX Scholar	2025
A note-first BibTeX management software	(Link)
mesh4d	2023
Toolkit for 4D (3D + T) data visualisation, operation, and dynamic estimation	(Link)
PaperThread	2023
Visualize papers' relations as threads	(Link)
FEcluster	2023
Distribute FE simulation tasks across multiple computers via SSH	(Link)
Beamer-LaTeX-Themes	2022
Customized beamer templates for PolyU, SZU, and more	(Link)