# 白龙

#### 个人信息

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- ◆ 个人主页: longbai-cuhk.github.io

#### 教育经历

#### 香港中文大学,电子工程学系

2021.08-2025.07

- ◆ 学位 & 专业:哲学博士,电子工程学
- ◆ 导师: 任洪亮教授, 机器人感知与人工智能研究组
- ◆ 香港中文大学校长博士奖学金计划

## 北京理工大学,光电学院

2017.09-2021.06

- ★ 学位 & 专业: 学士, 光电信息科学与工程
- ← CGPA: 3.55/4.0← 导师: 高昆教授

#### 实习与访问经历

#### 英国剑桥大学,工程系

2021.12-2021.12

- ◆ 项目: 冬季学校-用于软体机器人的智能材料
- → 课程:智能(自愈、传感、驱动)材料基础、生物学和设计、驱动、传感和控制/软机器人中的人工智能 北京理工大学,信息与电子学院 2020.08-2020.11

## ◆ 职位:数字图像处理研究实习生

→ 导师:鲁溟峰博士

## 美国迈阿密大学,电气与计算机工程系

2020.06-2020.08

- ◆ 职位: 医学图像分析研究实习生
- ◆ 导师: Mohamed Abdel-Mottaleb教授, Fellow of IEEE, 讲席教授

## 学术奖项

+	香港中文大学校长博士奖学金计划	2021.08-2025.07
+	<b>最佳学生论文奖,ICBIR 2023</b> (主讲作者)	2023
+	最佳海报奖, IEEE ICRA 2023 手术机器人研讨会(主讲作者)	2023
+	IEEE ICRA 2023 RAS 旅行补助金奖(第一作者)	2023
+	优胜奖,EMedIC Global	2021
+	北京理工大学学业奖学金	2020

#### 论文发表

(†共同第一作者,\*通讯作者。)

#### 会议论文:

- [1] Sample-adaptive Augmentation for Point Cloud Recognition Against Real-world Corruptions Jie Wang, Lihe Ding, Tingfa Xu, Shaocong Dong, Xinli Xu, Long Bai, Jianan Li\* International Conference on Computer Vision (ICCV), 2023. (CCF-A)
- [2] LLCaps: Learning to Illuminate Low-Light Capsule Endoscopy with Curved Wavelet Attention and Reverse Diffusion

Long Bai<sup>†</sup>, Tong Chen<sup>†</sup>, Yanan Wu, An Wang, Mobarakol Islam, Hongliang Ren\*
International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2023. (CCF-B)
(Oral, Top 3%)

- [3] Revisiting Distillation for Continual Learning on Visual Question Localized-Answering in Robotic Surgery Long Bai<sup>†</sup>, Mobarakol Islam<sup>†</sup>, Hongliang Ren\*

  International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2023. (CCF-B)
- [4] Co-Attention Gated Vision-Language Embedding for Visual Question Localized-Answering in Robotic Surgery

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Long Bai†, Mobarakol Islam†, Hongliang Ren\*

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI), 2023. (CCF-B)

[5] Surgical-VQLA: Gated Vision-Language Embedding for Visual Question Localized-Answering in Robotic Surgery Long Bait, Mobarakol Islamt, Lalithkumar Seenivasan, Hongliang Ren\*

IEEE International Conference on Robotics and Automation (ICRA), 2023. (CCF-B)

(RAS旅行补助金奖)

[6] Landmark Detection using Transformer Toward Robot-assisted Nasal Airway Intubation
Tianhang Liu, Hechen Li, Long Bai, Yanan Wu, An Wang, Mobarakol Islam, Hongliang Ren
International Conference on Biomimetic Intelligence and Robotics & Medical Robotics Forum (ICBIR), 2023.
(最佳学生论文类)

[7] Semi-supervised Learning for Segmentation of Bleeding Regions in Video Capsule Endoscopy
Hechen Li, Yanan Wu, Long Bai, An Wang, Tong Chen, Hongliang Ren
International Conference on Biomimetic Intelligence and Robotics & Medical Robotics Forum (ICBIR), 2023

- [8] Deep Reinforcement Learning-Based Control for Stomach Coverage Scanning of Wireless Capsule Endoscopy Yameng Zhang<sup>†</sup>, Long Bai<sup>†</sup>, Li Liu<sup>\*</sup>, Hongliang Ren<sup>\*</sup>, Max Q.-H. Meng IEEE International Conference on Robotics and Biomimetics (ROBIO), 2022.
- [9] The Influence of Age and Gender Information on the Diagnosis of Diabetic Retinopathy: Based on Neural Network Long Bai†\*, Sihang Chen†, Mingyang Gao†, Lelia Abdelrahman, Manal Al Ghamdi, Mohamed Abdel-Mottaleb International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC), 2021.

## 期刊论文:

[1] Rethinking Exemplars for Continual Semantic Segmentation in Endoscopy Scenes: Entropy-based Mini-Batch Pseudo-Replay

Guankun Wang<sup>†</sup>, Long Bai<sup>†</sup>, Yanan Wu, Tong Chen, Hongliang Ren\* Computers in Biology and Medicine (CBM), 2023. (IF: 7.7)

[2] Rethinking Pain Communication for Dementia: Interaction Design using E-textile

Yanheng Li, Long Bai, Yaxuan Mao, Hongliang Ren, Yu Qiao, Xin Tong, Ray LC<sup>3</sup> Frontiers in Physiology, 2023. (IF: 4.0)

[3] **Two-stage Contextual Transformer-based Convolutional Neural Network for Airway Extraction from CT Images**Yanan Wu, Shuiqing Zhao, Shouliang Qi\*, Jie Feng, Haowen Pang, Runsheng Chang, **Long Bai**, Mengqi Li, Shuyue Xia, Wei
Qian, Hongliang Ren\*
Artificial Intelligence in Medicine, 2023. (IF: 7.5)

[4] Domain Adaptive Sim-to-Real for Oropharyngeal Organs Segmentation

Guankun Wang, Tian-Ao Ren, Jiewen Lai, Long Bai, Hongliang Ren\* Medical & Biological Engineering & Computing (MBEC), 2023. (IF: 3.2)

- [5] **Transformer-based 3D U-Net for Pulmonary Vessel Segmentation and Artery-vein Separation from CT Images** Yanan Wu, Shouliang Qi\*, Meihuan Wang, Shuiqing Zhao, Haowen Pang, Jiaxuan Xu, <u>Long Bai</u>, Hongliang Ren\* *Medical & Biological Engineering & Computing (MBEC)*, 2023. (IF: 3.2)
- [6] An RNN-LSTM Enhanced Compact and Affordable Micro Force Sensing System for Interventional Continuum Robots with Interchangeable End-Effector Instruments

Shilong Yao<sup>†</sup>, Ruijie Tang<sup>†</sup>, Long Bai, Hong Yan, Hongliang Ren<sup>\*</sup>, Li Liu<sup>\*</sup> *IEEE Transactions on Instrument & Measurement (T-IM), 2022. (IF: 5.6)* 

[7] Transformer-based Disease Identification for Small-scale Capsule Endoscopy Dataset

Long Bai, Liangyu Wang, Tong Chen, Yuanhao Zhao, Hongliang Ren\* *Electronics*, 2022. (IF: 2.9)

## 研讨会及海报展示:

[1] Sim-to-Real Segmentation in Robot-assisted Transoral Tracheal Intubation

Guankun Wang, Tian-Ao Ren, Jiewen Lai, <u>Long Bai</u>, Hongliang Ren\* *IEEE International Conference on Robotics and Automation (ICRA), 2023, Workshop on New Evolutions in Surgical Robotics.*(最佳海报奖)

[2] The Exploration and Evaluation of Using Neural Style Transfer in Generating Affective 360° Panoramic VR Environments

Yanheng Li, Long Bai, Yaxuan Mao, Xuening Peng, Zehao Zhang, Xin Tong\*, Ray LC\*

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30th IEEE Conference on Virtual Reality and 3D User Interfaces (VR), 2023, Poster. (CCF-A)

## 预印本及审稿中:

[1] Surgical-VQLA++: Adversarial Contrastive Learning for Calibrated Robust Visual Question Localized-Answering in Robotic Surgery

Long Bai<sup>†</sup>, Guankun Wang<sup>†</sup>, Mobarakol Islam<sup>†</sup>, Lalithkumar Seenivasan, An Wang, Hongliang Ren<sup>\*</sup> Information Fusion, Under Review. (IF: 18.6)

[2] Revisiting Consistent and Contrastive Augmentations in Semi-supervised Skill Assessment in Robotic Surgery Long Bai<sup>†</sup>, Qiaozhi Tan<sup>†</sup>, Wenzhen Dong, Lalithkumar Seenivasan, Beilei Cui, An Wang, Mobarakol Islam, Hongliang Ren<sup>\*</sup> International Journal for Computer Assisted Radiology and Surgery (IJCARS)-IPCAI 2024, Under Review. (IF: 3.0)

[3] Towards Open-Set Surgical Activity Recognition in Robot-assisted Surgery

<u>Long Bai</u><sup>†</sup>, Guankun Wang<sup>†</sup>, Jie Wang, Xiaoxiao Yang, Huxin Gao, Xin Liang, An Wang, Mobarakol Islam, and Hongliang Ren\*

IEEE International Conference on Robotics and Automation (ICRA), Under Review, 2023. (CCF-B)

[4] Learning Monocular Depth and Ego-motion for Multimodal Wireless Capsule Endoscopy

Liangyu Wang<sup>†</sup>, <u>Long Bai</u><sup>†</sup>, Shilong Yao, Yanheng Li, Sishen Yuan, Yanan Wu, Yang Zhang, Max Q.-H. Meng, Zhen Li, Hongliang Ren\*

Artificial Intelligence in Medicine, 2023, Under Review. (IF: 7.5)

[5] Surgical Tool Classification and Localization: Results and Methods from the MICCAI 2022 SurgToolLoc Challenge Aneeq Zia, Kiran Bhattacharyya, Xi Liu, Max Berniker, Ziheng Wang, Rogerio Nespolo, ..., <u>Long Bai</u>, et al. ArXiv Preprint ArXiv:2305.07152.

[6] Privacy-Preserving Synthetic Continual Semantic Segmentation for Robotic Surgery

Mengya Xu<sup>†</sup>, Mobarakol Islam<sup>†</sup>, <u>Long Bai</u>, Hongliang Ren<sup>\*</sup> IEEE Transactions on Medical Imaging (**T-MI**), 2023, Under 2<sup>nd</sup> Review. (IF: 10.6)

[7] Joint Sparse Representations and Coupled Dictionary Learning in Multi-Source Heterogeneous Image Pseudocolor Fusion

Long Bai, Shilong Yao, Kun Gao\*, Yanjun Huang, Ruijie Tang, Hong Yan, Max Q.-H. Meng, Hongliang Ren\* *IEEE Sensors Journal*, 2023, Under 3<sup>rd</sup> Review. (IF: 4.3)

## 学术服务:

#### + 期刊审稿:

IEEE Transactions on Medical Imaging (T-MI)

IEEE Transactions on Circuits and Systems for Video Technology (T-CSVT)

IEEE Transactions on Instrumentation and Measurement (T-IM)

Medical & Biological Engineering & Computing (MBEC)

IEEE Open Journal of Instrumentation & Measurement (OJIM)

Journal of Systems and Control Engineering (JSCE)

Journal of Medical Robotics Research (JMRR)

## + 会议审稿:

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI)

International Conference on Information Processing in Computer-Assisted Interventions (IPCAI)

ACM CHI Conference on Human Factors in Computing Systems (CHI)

IEEE Conference on Virtual Reality and 3D User Interfaces (VR)

ACM SIGCHI Conference on Computer-Supported Cooperative Work & Social Computing (CSCW)

ACM Symposium of Eye Tracking Research & Applications (ETRA)

ACM Conference on Intelligent User Interfaces (IUI)

#### + 特邀演讲:

2023, Surgical Visual Question Localized-Answering, Pre-ICRA Online

2022, Lifelong Learning: Background, Methodology and Applications, HKUST UG

## 教学经历

## → 毕业论文指导:

## 2023毕业生(与任洪亮教授):

刘天航,香港中文大学硕士,使用 Transformer 进行气道插管地标检测 Chung Hei Tse,香港中文大学学士,通过 Three.js在医学教育中应用基于Web的虚拟现实 **2022毕业生(与任洪亮教授):** 

王良宇,香港中文大学硕士,基于多模态融合的内窥镜感知算法 赵元浩,香港中文大学硕士,基于超声的穿刺针分割 Chi Hung Li,香港中文大学学士,使用虚拟现实模块开发图像引导机器人程序

## + 助教:

工程概率论(ENGG2760),CUHK,与龙袆教授	2023.09-2023.12
智能可穿戴电子学(ELEG5757),CUHK,与任洪亮教授	2023.01-2023.04
机器人感知与智能(ELEG3103),CUHK,与任洪亮教授	2023.01-2023.04
工程概率论(ENGG2760),CUHK,与任洪亮教授	2022.09-2022.12
微电子器件和电路(ELEG3201),CUHK,与潘江鹏教授	2022.01-2022.04
工程概率论(ENGG2760),CUHK,与任洪亮教授	2021.09-2021.12

## 标化测试:

- **← 托福:** 117 (阅读 30,听力 30,口语 27,写作 30), 2020.09.16
- **GRE:** Verbal 168 (98%), Quantitative 170 (96%), Analytical Writing 4.0 (55%), 2020.10.11

## 技能:

- ◆ 精通: Python, PyTorch, MATLAB, C/C++, LaTeX, Ubuntu
- ★ 擅长: Adobe Premiere, Unity3D

## 社会工作与荣誉:

+	季军,香港科技创新界国庆杯足球赛	2023
+	殿军,香港中文大学校友杯足球赛	2022
+	冠军,北京理工大学超级足球联赛	2021
+	亚军,北京房山区五人制足球赛	2019
+	北京理工大学优秀学生记者	2018