

15 JJ Thomson Ave, Cambridge, UK, CB3 0FD

💌 ql295@cam.ac.uk | 🎓 qingbiaoli.github.io | 🛅 qingbiaoli | 🞓 Qingbiao Li

Education

University of Cambridge

Cambridge, UK

PhD in Computer Science (Supervisor: **Dr Amanda Prorok**)

Oct 2018 - Present

• **Research Interest**: Robot Learning, Multi-robot Path Planning, On-device Learning, Graph Neural Networks (GNNs), Imitation Learning, Reinforcement Learning and Computer Vision (Medical Imaging).

• Programming Languages: Python, PyTorch, Tensorflow, PyTorch Geometric, Deep Graph Library (DGL), MATLAB.

Imperial College London

London, UK

MRes Medical Robotics and Image Guided Intervention (Distinction)

Oct 2017 - Sep 2018

• Master Thesis (Supervisor: Prof Daniel Elson): Developed a tissue oxygenation monitoring technique using mulispectral imaging and conditional generative adversarial networks (cGANs)

The University of Edinburgh

Edinburgh, UK

M. Eng (Hons) Mechanical Engineering (Thesis Supervisor: **Dr Filipe Teixeira-Dias**))

Sep 2013 - June 2016

• **MEng Thesis**: Missile impact on snow inspried by British Antarctic Survey's project.

Work Experience.

Research Intern in Project Silica

Cambridge, UK

Microsoft Research Cambridge (Supervisor: Dr Ioan Stefanovici & Dr Katja Hofmann)

July 2021 - Oct 2021

Research Experience

ROBOTICS

Graph Neural Networks for Decentralized Multi-robot Path Planning

Cambridge, UK

Prorok Lab, University of Cambridge (Supervisor: Dr Amanda Prorok)

Oct 2018 - Present

- The **first** to use graph neural networks (GNNs) for explicit communication between a cooperative multirobot team for motion planning.
- Efficient, collision-free navigation for thousands of agents, using our Message-Aware Graph Attention Networks (MA-GATs): **video**
- Sim2Real for reinforcement learning to navigate robot team through a narrow passage in continous motion: video

Academic Research Internship in Legged Robots

Hangzhou, China

Intelligence Robots Lab, Zhejiang University (Supervisor: Dr Zhibin Li & Qiuguo Zhu)

June 2017 - Sep 2017

• Physical experiment for trajectory planning and generation of bipedal walking in Linear Inverted Pendulum (LIPM) and robust control of bipedal walking via online parameter estimation: **video**.

Research Assistant in Bipedal Walking of Humanoid Robot

Edinburgh, UK

SLMC, The University of Edinburgh (Supervisors: Dr Zhibin Li & Prof Sethu Vijayakumar)

Sep 2016 - June 2017

• Robust control for bipedal locomotion using online Tikhonov regularisation: video.

Research Assistant in Industrial Robotics (Funded by Erasmus+)

Hannover, Germany

IFW, Leibniz University of Hanover (Supervisor: Dipl.-Ing Thomas Lepper)

March 2015 - Aug 2015

• Mechanical transmission design for an industrial robotic arm: video.

COMPUTER VISION (MEDICAL IMAGING)

Real-time Surgical Environment Enhancement for Robot-Assisted MIS

London, UK

Imperial College London, University of Cambridge (Supervisor: Dr Benny Lo)

Mar 2020 - Sep 2020

- Multi-scale super-resolution Generative Adversarial Network (GAN) for Robot-Assisted Minimally Invasive Surgery.
- Co-supervised Master student, provided academic guidance, revised paper and iterated it for ICRA 2021 submission.

Vision-based Navigation in Flexible Endoscopy

London, UK

Hamlyn Centre, Imperial College London (Supervisor: Dr George Mylonas)

Sep 2017 - Dec 2017

• Customised multiple visual-inertial SLAM methods for endoscope use within the human body: video.

Publications

JOURNAL ARTICLES - ROBOTICS & MACHINE LEARNING

Qingbiao Li, Weizhe Lin, Zhe Liu, Amanda Prorok. "Message-Aware Graph Attention Networks for Large-Scale Multi-Robot Path Planning," *IEEE Robotics and Automation Letters* (*JCR Q2, IF 3.74*). 2020. **PDF**

Fernando Gama, **Qingbiao Li**, Ekaterina Tolstaya, Amanda Prorok, Alejandro Ribeiro. "Decentralized Control with Graph Neural Networks," *IEEE Transactions on Signal Processing (Under Review, JCR 01, IF 4.931)*. 2020. **PDF**

Binyu Wang, Zhe Liu, **Qingbiao Li**, Amanda Prorok. "Mobile Robot Path Planning in Dynamic Environments through Globally Guided Reinforcement Learning," *IEEE Robotics and Automation Letters* (*JCR Q1*, *IF 4.931*) pp. 6932–6939. 2020. **PDF**

CONFERENCE PROCEEDINGS - ROBOTICS & MACHINE LEARNING

Jan Blumenkamp, **Qingbiao Li**, Amanda Prorok. "Evaluating the Sim-to-Real Gap of Graph Neural Network Policies for Multi-Robot Coordination," *IEEE International Conference on Robotics and Automation* (*CCF-B*, *Qualis-A1*), *Real World Swarms Workshop*, 2021, **PDF**

Qingbiao Li, Fernando Gama, Alejandro Ribeiro, Amanda Prorok. "Graph Neural Networks for Decentralized Multi-robot Path Planning," *IEEE/RSJ International Conference on Intelligent Robots and Systems (CCF-C, ERA-A, Qualis-A1)*, 2020, PDF

Qingbiao Li, Fernando Gama, Alejandro Ribeiro, Amanda Prorok. "Graph Neural Networks for Decentralized Path Planning," *International Conference on Autonomous Agents and MultiAgent Systems* (*ERA-A, Qualis-A1*), 2020, **PDF**

Qingbiao Li, Iordanis Chatzinikolaidis, Yiming Yang, Sethu Vijayakumar, Zhibin Li. "Robust Foot Placement Control for Dynamic Walking using Online Parameter Estimation," *IEEE-RAS 17th International Conference on Humanoid Robotics (Humanoids)* (*ERA-C, Qualis-B2*), 2017, **PDF**

JOURNAL ARTICLES - COMPUTER VISION

Weizhe Lin, Indigo Orton, **Qingbiao Li**, Gabriela Pavarini, Marwa Mahmoud. "Looking At The Body: Automatic Analysis of Body Gestures and Self-Adaptors in Psychological Distress," *IEEE Transactions on Affective Computing (JCR Q1, IF 10.506)*. Springer, 2020. **PDF**

Qingbiao Li, Jianyu Lin, Neil T Clancy, Daniel S Elson. "Estimation of Tissue Oxygen Saturation from RGB Images and Sparse Hyperspectral Signals based on Conditional Generative Adversarial Network," *International Journal of Computer Assisted Radiology and Surgery (JCR Q3, IF 2.924*). pp. 987–995. Springer, 2019. **PDF**

CONFERENCE PROCEEDINGS - COMPUTER VISION

Ruoxi Wang, Dandan Zhang, **Qingbiao Li**, Xiao-Yun Zhou, Benny Lo. "Real-time Surgical Environment Enhancement for Robot-Assisted Minimally Invasive Surgery Based on Super-Resolution," *IEEE International Conference on Robotics and Automation (CCF-B, Qualis-A1)*, 2021, **PDF**

Qingbiao Li, Xiao-Yun Zhou, Jianyu Lin, Jian-Qing Zheng, Neil T Clancy, Daniel S Elson. "Estimation of Tissue Oxygen Saturation from RGB Images based on Pixel-level Image Translation," *The Hamlyn Symposium on Medical Robotics*, 2018, **PDF**

Invited Talks

Message-Aware Graph Attention Networks for Large-Scale Multi-Robot Path Planning April. 2021 University of Pennsylvania, Philadelphia, United States From Graph Neural Networks to Decentralized Multi-Robot Path Planning Dec. 2020 Zhejiang University, Hangzhou, China **Graph Neural Networks for Decentralized Path Planning** Dec. 2019 Robotics X Tencent, Shenzhen, China Honors & Awards Wiseman Prize 2020 Department of Computer Science and Technology, University of Cambridge Subsystem Excellence Award at Hyperloop Pod Competition 2016 Space Exploration Technologies Corporation **International Student Scholarship** 2013-2016

Community Activities

The University of Edinburgh

Contributing to Chinese Documentation of Deep Graph Library (GDL)

2020

Department of Computer Science and Technology, University of Cambridge

Journal/Conference Reviewer

2017-Present

T-RO, RA-L, IROS, ICRA, RA-L, AAMAS

Skills and Language Proficiency.

Courses and Software MOOC Certificate, AutoCAD, PTC Creo, Microsoft Office, DaVinci Resolve, MATLAB, Łatel Chinese Mandarin (Native), Cantonese (Intermediate)

English Fluent **German** Basic (Passed A2)