

Chexuan Qiao

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EDUCATION

Trinity College, University of Cambridge *2023-2024[Expected]*
M.Eng. in Information and Computer Engineering

Trinity College, University of Cambridge *2021-2023*
B.A. in Information and Computer Engineering
First Class Honours

Fourth-year core modules: deep learning and structured data, computer vision, probabilistic machine learning, computational statistics and machine learning

Third-year core modules: signals and systems, statistical signal processing, data transmission, information theory and coding, inference, 3D computer graphics, mathematical methods

The University of Hong Kong *2019-2024[Expected]*
B.Eng. in Computer Engineering
CGPA 3.98/4.3

RESEARCH INTEREST

3D Computer vision, human pose and shape reconstruction, knowledge distillation.

RESEARCH EXPERIENCE

Final Year Project *Oct 2023 - May 2024*
Computer Vision and Robotics Group
Accurate 3D body pose and shape reconstruction from single images
Supervisor: Prof. Roberto Cipolla

- Investigating render-and-compare methods for additional loss formulation.
- Constructing iterative networks to refine an initial guess.
- Analysing accuracy of 3D stereovision, and potential integration of triangulation with networks that provide feature extraction.

Undergraduate Research Opportunities Programme *June 2023 - September 2023*
Conservation Research Institute, University of Cambridge
Mapping Bird Distribution across Britain
Supervisor: Prof. David Coomes, Dr. Mark Wilson

- Analysed correlations between bird abundance data and environmental metrics ranging from canopy structure, woodland composition, climate and topography.
- Coded a pipeline for understory Plant Area Distribution (PAD) using MacHorn method from raw LiDAR point clouds.
- Using randomForests, created maps of predicted bird abundance across Britain.

Summer research internship *June 2022 - September 2022*
EEE, HKU
Knowledge Distillation as Efficient Pre-training (KDEP) on Vision Transformers
Supervisor: Dr. Ruifei He, Dr. Xiaojuan Qi

- Studied transformer architectures, and conducted a literature search for suitable teacher networks. Implemented KDEP on DeiT and Swin transformers.
- Conducted ablation studies on optimiser, training schedule, and downstream datasets (CIFAR100, FLOWERS, Stanford CARS).
- Demonstrated that KDEP achieves 3x speed up when applied to vision transformers.

Summer research internship

May 2020 - September 2020

EEE, HKU

Computer Vision and Image Segmentation

Supervisor: Dr. Xiaojuan Qi

- Studied the broader aspects of computer vision, neural networks, and PyTorch.
- Constructed a knowledge-distillation PSPNet which achieved a 2 percent mIoU increase from the original.

HONORS, SCHOLARSHIPS & AWARDS

Junior Scholar, Trinity College, University of Cambridge	<i>2022</i>
Cambridge Trust Scholarship, University of Cambridge	<i>2021-2024</i>
EE 72 Philip Ng Scholarship, HKU	<i>2020-2021</i>
HKU-Cambridge Joint Recruitment Scheme	<i>2020</i>
Dean's Honours List, HKU	<i>2019-2021</i>