

INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

Surname	Li
Forenames	Xueyan
Date of Birth	21 January 1998
University Student Number	306011724
HESA unique student identifier	22100077880117240

DEGREES AWARDED

Master of Philosophy	21 October 2023

INFORMATION IDENTIFYING THE QUALIFICATION(S)

Name and status of awarding institution	University of Cambridge	
College	Queens' College	
Name of Qualification	Master of Philosophy	
Level of Qualification	Postgraduate (Full-Time)	
Field(s) of study for the qualification	Machine Learning and Machine Intelligence	
Official length of Program	One Year	
Course Start Date	Michaelmas Term 2022 (01 October 2022)	
Language of Instruction and Examination	English	

ACADEMIC RECORD

(*) denotes no marks recorded for this unit

Approved for the degree of Master of Philosophy on 25 September 2023

EASTER TERM 2023

Examination in Machine Learning and Machine Intelligence for the degree of Master of Philosophy

Result: Pass

Overall Mark: 76.61/100

The examination included the following components:	Result
MLMI1 : Introduction to Machine Learning	71.64 / 100
MLMI12 : Computer Vision	74.00 / 100
MLMI14 : Spoken Language Generation, Processing and Recognition	70.00 / 100
MLMI2 : Speech Recognition	68.00 / 100
MLMI3: Ethical Considerations in Machine Learning and Machine Intelligence	Pass
MLMI4 : Advanced Machine Learning	75.00 / 100
MLMI8 : Neural Machine Translation and Dialogue Systems	69.00 / 100
THESIS: Dissertation	87.00 / 100
4F10 : Deep Learning and Structured Data	61.67 / 100
4F13 : Probabilistic Machine Learning	68.33 / 100
4G3 : Computational Neuroscience	68.33 / 100

Grade Boundaries:	Result
Distinction 75%	
Pass 60%	
The degree committee have discretion to award a distinction, pass or fail outside the standard mark scheme as shown above.	



CERTIFICATION OF THE DOCUMENT

Signature

Date:

02 November 2023

Title of Office: Registrary

Enne Payk.

FURTHER INFORMATION

For further information please refer to the programme specification at http://www.admin.cam.ac.uk/univ/camdata/archive.html Where available, this will contain information on:

- Access Requirements
- Programme Requirements
- Professional Status
- Grading Schemes and Degree Classification
- Access to further study

INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

Programme specifications as found on: http://www.admin.cam.ac.uk/univ/camdata/archive.html, for all courses, include an indication of the level of the course in the context of the Framework for Higher Education Qualification in England, Wales and Northern Ireland, published by the Quality Assurance Agency (QAA). Full descriptors of the levels of the Framework can be viewed on the QAA website: http://www.qaa.ac.uk/univ/camdata/archive.html, for all courses, include an indication of the level of the course in the context of the Framework for Higher Education Quality Assurance Agency (QAA). Full descriptors of the levels of the Framework can be viewed on the QAA website: http://www.qaa.ac.uk/AssuringStandardsAndQuality/Qualifications/Pages/default.aspx

the plane of the control of the cont



UNIVERSITY OF CAMBRIDGE

I hereby certify that

XUEYAN LI

of QUEENS' COLLEGE

in the University of Cambridge

was at a full congregation holden in

the Senate-House on

21 OCTOBER 2023

admitted to the degree of

MASTER OF PHILOSOPHY

Witness my hand this twenty first day of October, two thousand and twenty-three

Administrative Officer

Gune Payk.

Registrary of the University