

Your results are listed below

Code	Name	Mark	Grade
CM3010	Databases and Advanced Data Techniques	76	Pass
	➤ Written Assignment	74	Pass
	➤ Online timed assessment	78	Pass
CM3020	Artificial Intelligence	87	Pass
	➤ Written Assignment	90	Pass
	➤ Online timed assessment	84	Pass
CM3055	Interaction Design	82	Pass
	➤ Written Assignment	83	Pass
	➤ Online timed assessment	81	Pass
CM3060	Natural Language Processing	81	Pass
	➤ Written Assignment	84	Pass
	➤ Online timed assessment	78	Pass

Additional information regarding these results

Year	2022/3
Session	September
Candidate Number	YG0017
Student Number	210201255
Programme	BSc in Computer Science (Machine Learning and Artificial Intelligence)

Please note that in determining your results, the Examiners have taken into account any information you may have submitted in respect of extenuating or mitigating circumstances.

All marks and results have undergone a thorough administrative check and there is no appeal on academic grounds. If, however, you should wish to make formal application for a re-check of your marks please follow the following link: [Re-check of marks](#). Please note: This process relates to time-constrained examinations only. Administrative rechecks are not available for coursework marks.

If you have any queries concerning the information on this page, please contact us via the 'Ask a question' page in the Portal - <https://my.london.ac.uk>

LOGESH KIRAN
215
PASIR RIS STREET 21
#11-272
Singapore
SINGAPORE
510215
Singapore

Notification of Results

Session: 2020/1 - September



Stewart House, 32 Russell Square
London WC1B 5DN

Candidate no. **LX0969**

SRN: 210201255

Exam Centre: Online assessment

Programme: **BSc in Computer Science (Machine Learning and Artificial Intelligence)**

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM1005	Introduction to Programming I	98	83		91	Pass
CM1015	Computational Mathematics	91		91	91	Pass
CM1025	Fundamentals of Computer Science	89		80	85	Pass
CM1040	Web Development	66	83		78	Pass

Notes:

This is not an official Transcript. The grades and marks shown on this document are provided for the personal information of the candidate.

The classification for each candidate is determined not only on the basis of the grades or marks awarded to the candidate in the individual elements of the examination, but also on the assessment by the examiners of the overall performance of the candidate.

Various factors may be taken into account in arriving at the final result, such as the distribution of the marks awarded to the candidate over the various elements, the strength or weakness shown in certain elements in relation to that in other elements, and any special difficulties known to have been experienced by the candidate at the time of the examination (e.g. illness).

LOGESH KIRAN
215
PASIR RIS STREET 21
#11-272
Singapore
SINGAPORE
510215
Singapore

Notification of Results

Session: 2021/2 - March



Stewart House, 32 Russell Square
London WC1B 5DN

Candidate no. **KJ2145**

SRN: 210201255

Exam Centre: Online assessment

Programme: **BSc in Computer Science (Machine Learning and Artificial Intelligence)**

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM1010	Introduction to Programming II	57	60		59	Pass
CM1020	Discrete Mathematics	84		80	82	Pass
CM1030	How Computers Work	80		69	75	Pass
CM1035	Algorithms and Data Structures I	80		77	79	Pass

Notes:

This is not an official Transcript. The grades and marks shown on this document are provided for the personal information of the candidate.

The classification for each candidate is determined not only on the basis of the grades or marks awarded to the candidate in the individual elements of the examination, but also on the assessment by the examiners of the overall performance of the candidate.

Various factors may be taken into account in arriving at the final result, such as the distribution of the marks awarded to the candidate over the various elements, the strength or weakness shown in certain elements in relation to that in other elements, and any special difficulties known to have been experienced by the candidate at the time of the examination (e.g. illness).

LOGESH KIRAN
215
PASIR RIS STREET 21
#11-272
Singapore
SINGAPORE
510215
Singapore

Notification of Results

Session: 2021/2 - September



Stewart House, 32 Russell Square
London WC1B 5DN

Candidate no. **RR2527**

SRN: 210201255

Exam Centre: Online assessment

Programme: **BSc in Computer Science (Machine Learning and Artificial Intelligence)**

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM2005	Object Oriented Programming	75	94		85	Pass
CM2020	Agile Software Projects	73	81		79	Pass
CM2025	Computer Security	77		83	80	Pass
CM2040	Databases, Networks and the Web	92		91	92	Pass

Notes:

This is not an official Transcript. The grades and marks shown on this document are provided for the personal information of the candidate.

The classification for each candidate is determined not only on the basis of the grades or marks awarded to the candidate in the individual elements of the examination, but also on the assessment by the examiners of the overall performance of the candidate.

Various factors may be taken into account in arriving at the final result, such as the distribution of the marks awarded to the candidate over the various elements, the strength or weakness shown in certain elements in relation to that in other elements, and any special difficulties known to have been experienced by the candidate at the time of the examination (e.g. illness).

LOGESH KIRAN
215
PASIR RIS STREET 21
#11-272
Singapore
SINGAPORE
510215
Singapore

Notification of Results

Session: 2022/3 - March



Stewart House, 32 Russell Square
London WC1B 5DN

Candidate no. **EX1936**

SRN: 210201255

Exam Centre: Online assessment

Programme: **BSc in Computer Science (Machine Learning and Artificial Intelligence)**

Paper Code	Paper Name	Coursework 1	Coursework 2	Exam	Mark	Result
CM2010	Software Design and Development	60		96	78	Pass
CM2015	Programming with Data	84		84	84	Pass
CM2030	Graphics Programming	70	94		82	Pass
CM2035	Algorithms and Data Structures II	56		94	75	Pass

Notes:

This is not an official Transcript. The grades and marks shown on this document are provided for the personal information of the candidate.

The classification for each candidate is determined not only on the basis of the grades or marks awarded to the candidate in the individual elements of the examination, but also on the assessment by the examiners of the overall performance of the candidate.

Various factors may be taken into account in arriving at the final result, such as the distribution of the marks awarded to the candidate over the various elements, the strength or weakness shown in certain elements in relation to that in other elements, and any special difficulties known to have been experienced by the candidate at the time of the examination (e.g. illness).