Imperial College London

Academic Transcript (pre-award)

Student Details

Family name: Given name(s):

Date of birth:

Level:

Imperial student ID:

HESA student ID:

Start date: Expected completion date: Chen Hao 18 January 2000

Undergraduate 01883264

03 October 2020 28 June 2024

Award Aim

Award aim: Award status: Master of Engineering (MEng) Not yet awarded

This is a pre-award transcript and cannot be used as evidence of qualification.

Programme of Study

Programme title: Department:

Computing (Artificial Intelligence and Machine Learning)

Department of Computing

Module	Year
Computing Practical 1	2020-2021
Discrete Mathematics	2020-2021
Graphs and Algorithms	2020-2021
Introduction to Computer Architecture	2020-2021
Introduction to Computer Systems	2020-2021
Introduction to Databases	2020-2021
Logic	2020-2021
Mathematics 1: Foundations	2020-2021
Reasoning about Programs	2020-2021
Algorithm Design and Analysis	2021-2022
Compilers	2021-2022
Computational Techniques	2021-2022
Computing Practical 2	2021-2022
Japanese Level 1	2021-2022
Models of Computation	2021-2022
Networks and Communications	2021-2022
Operating Systems	2021-2022
Probability and Statistics	2021-2022
Software Engineering Design	2021-2022
Year 2 Computing Group Project	2021-2022
Advanced Computer Architecture	2022-2023
Computer Vision	2022-2023
Custom Computing	2022-2023
Industrial Placement COMP (Part 1)	2022-2023

introduction to compate.			
Introduction to Computer Systems	2020-2021	88.47	5.00
Introduction to Databases	2020-2021	77.81	5.00
Logic	2020-2021	88.04	5.00
Mathematics 1: Foundations	2020-2021	84.38	5.00
Reasoning about Programs	2020-2021	90.07	5.00
Algorithm Design and Analysis	2021-2022	87.25	5.00
Compilers	2021-2022	87.65	5.00
Computational Techniques	2021-2022	89.00	5.00
Computing Practical 2	2021-2022	86.50	15.00
Japanese Level 1 ALID	2021-2022	Pass	7.50
Models of Computation	2021-2022	88.33	5.00
Networks and Communications	2021-2022	75.72	5.00
Operating Systems	2021-2022	75.00	5.00
Probability and Statistics	2021-2022	77.46	5.00
Software Engineering Design	2021-2022	87.01	5.00
Year 2 Computing Group Project	2021-2022	64.50	5.00
Advanced Computer Architecture	2022-2023	71.20	5.00
Computer Vision	2022-2023	89.20	5.00
Custom Computing	2022-2023	90.02	5.00
Industrial Placement COMP (Part 1)	2022-2023	Pass	15.00
Introduction to Machine Learning	2022-2023	83.03	5.00
		CANIMADERIAL CO	al College ondon



Mark

86.04 88.67

100.00

87.25

Credit 20.00

5.00

5.00

5.00

78688564-01-00BM

Imperial College London

Academic Transcript (pre-award)

2022-2023	62.19	7.50
2022-2023	88.00	5.00
2022-2023	92.59	5.00
2022-2023	81.40	10.00
	2022-2023 2022-2023	2022-2023 88.00 2022-2023 92.59

Programme Year Overall Mark

Year 1 87.40 Year 2 82.62 Year 3 84.60

Please note that any Programme Year Overall Mark reported to the Imperial College London Registry prior to the 2018/19 academic year will only be visible in the Programme of Study section of this transcript, where relevant

Prizes, Distinctions and Post-nominal Awards

Prizes and distinctions: Dean's List (Year 1) Dean's List (Year 2) Dean's List (Year 3) G Research

Authorisation

This pre-award transcript was issued by Imperial College London using Advanced Secure technology; you can verify key information about the student using the barcode below. If you would like to view this transcript using the College's online verification portal, please ask the student to provide you with access to their documents as a third-party connection.

David Ashton Academic Registrar

Issued on 02 August 2023 Document ID: 78688564-01-00BM

End of document

DATE OF THE PARTY OF THE PARTY



78688564-01-00BM