Unofficial Copy. NOT to be used as certificate of academic results. Grades may be subject to amendment.

Name: LI, Yiqian Student ID No.: 120090702		Chinese Name: 李亿芊 ID/Passport No.: 440106200210281827			Gender: Female Date of Birth: 28 Oct 2002	
Admitted in:	Sep 2020					
College:	Harmonia Col	_				
School:	School of Data		_			
Major/Programme	·	ence and Enginee	ring			
Mode of Study:	Full-time					
2020-21 Term 1						
Course Code	Course Title			Units	Grade	% of A- and above
CHI1000	Chinese			3.0	A-	29.0
ENG1001	English Bridge Program	(EBP)		3.0	A-	16.6
CHM1001	General Chemistry			3.0	В	33.5
PHY1001	Mechanics			3.0	Α	38.3
MAT1001	Calculus I			3.0	A-	32.5
PED1001	Physical Education			1.0	В	38.5
				Units Pass	sed = 16.0	Term GPA = 3.581
2020-21 Term 2						
Course Code	Course Title			Units	Grade	% of A- and above
ITE1000	Information Technology			1.0	В	37.1
ENG1002	English for Academic Pu	urposes I		3.0	B+	29.1
PED1002	Fitness and Health			1.0	A-	38.6
GFH1000	In Dialogue with Humanity			3.0	A-	36.5
MAT1002	Calculus II			3.0	B+	27.8
CSC1001	Introduction to Computer Science: Programming Meth			oloav3.0	В	38.7
CSC1002	Computational Laborato	_	3	1.0	B+	30.5
STA2001	Probability and Statistics	-		3.0	B+	29.6
	,	-		Units Pass		Term GPA = 3.322
2020-21 Summer	Session			Offics 1 das	10.0	76111 GI /
				1.121 -	Cl .	0/ af A = = -1 -1 -
Course Code	Course Title			Units	Grade	% of A- and above
BIO1001	General Biology			3.0	A-	31.9
0004 00 Taura 4				Units Pas	sed = 3.0	Term GPA = 3.700
2021-22 Term 1						
Course Code	Course Title			Units	Grade	% of A- and above
GFN1000	In Dialogue with Nature			3.0	A-	36.0
ENG2001	English for Academic Pu	urposes II		3.0	A-	28.8
MAT2040	Linear Algebra			3.0	Α	37.6
PHY1002	Physics Laboratory	-		2.0	B+	45.7
CSC3001	Discrete Mathematics			3.0	B+	28.4
EIE2050	Digital Logic and System	ns		3.0	B+	33.3
				Units Pass	sed = 17.0	Term GPA = 3.565
2021-22 Term 2						
Course Code	Course Title			Units	Grade	% of A- and above
NAAT2007	Ontingination			2.0		20.4

Introduction to Computer Science: Programming Paradigms 3.0

The maximum GPA attainable is 4.000

Optimization

MAT3007

CSC3002

Α

A-

39.4

36.0

3.0

Unofficial Copy. NOT to be used as certificate of academic results. Grades may be subject to amendment.

Name: LI, Yiqiai Student ID No.:		= ' '		Gender: Female Date of Birth: 28 Oct 2002	
2021-22 Term 2					
CSC3050	Computer Architecture	3.0	A-	35.6	
ENG2002S	English for Science & Engineering Communication	n 3.0	A-	34.6	
		Units Pass	ed = 12.0	Term GPA = 3.775	
Honour(s)/Award	d(s): Dean's List 2021-22				
2021-22 Summe	er Session				
Course Code	Course Title	Units	Grade	% of A- and above	
CSC3100	Data Structures	3.0	A-	36.8	
		Units Pas	sed = 3.0	Term GPA = 3.700	
2022-23 Term 1					
Course Code	Course Title	Units	Grade	% of A- and above	
GEB2001	Exploration of the Quantum World	3.0	A-	40.0	
CSC3150	Operating System	3.0	A-	34.6	
CSC3170	Database System	3.0	Α-	37.8	
DDA3020	Machine Learning	3.0	Α	34.1	
EIE3080	Microprocessors and Computer Systems	3.0	A-	28.8	
		Units Pass	ed = 15.0	Term GPA = 3.760	
2022-23 Term 2					
	t University of California, Irvine, United States accepd(s): Dean's List 2022-23	ted for transfer as ed	quivalent to	0.0 CUHK(SZ) units	
2023-24 Term 1					
Course Code	Course Title	Units	Grade	% of A- and above	
MAT3220	Optimization II	3.0	IP	0.0	
CSC4005	Parallel Programming	3.0	IP	0.0	
CSC4008	Techniques for Data Mining	3.0	IP	0.0	
STA2002	Probability and Statistics II	3.0	IP	0.0	
DDA4210	Advanced Machine Learning	3.0	ΙP	0.0	
GED2107	Metaphysics and Philosophy of Mind	3.0	IP	0.0	
		Units Pas	sed = 0.0	Term GPA = 0.000	
******	**************************************	********	******	**********	
	Total Units Passed	Cumulative GPA		Major GPA	
CUHK(SZ)	84.0	3.590/4.000		3.609/4.000	
*******	*******************	**********	******	*********	
Remarks:					
Major GPA i	s the grade point average across a list of Major cour	ses defined by the S	chool Boar	d, as being most	

Major GPA is the grade point average across a list of Major courses defined by the School Board, as being most relevant to the student's Major.

Issue Date: 08 Sep 2023