

## **Academic Transcript**

Student Name: Dongheng Lin
ID Number: 1929066

Programme Title:

Information and Computing Science Qualification(China):

Bachelor of Science
Bachelor of Science(First Class
(Honours))

Credit Mark/Grade

ID Number: 1929066

Date of Birth: 12/Mar/2001

9066 Programme Length:
Mar/2001 Start Date:

4 Years 02/Sep/2019 Qualification(UK): Graduation Date:

2	0/J	ul/2	023	
-			-	,

			Title C	radit N	Mark/Grad
Year		Module	Title C	Teutt H	iainoiai
	f Study:			2	71%
2019/20	-	CCT007	Self-management		64%
2019/20		CCT009	Introduction to Literature and Media Cultur	2.5	77%
2019/20		CSE003	Fundamentals of Computer Programming	-	65%
2019/20	SEM1	EAP025	Introduction to EAP (Standard Pathway)	7.5	64%
2019/20	SEM1	LAN005	Transition to University and Beyond	2.5	
2019/20	SEM1	MTH007	Linear Algebra	2.5	79%
2019/20	SEM1	MTH013	Calculus (Science and Engineering)	5	74%
2019/20	SEM1	PHE001	Physical Education 1	1	60%
2019/20	SEM2	CCT008	Ideological and Moral Cultivation and Basi of Law	s 2	75%
2019/20	SEM2	CCT010	The Modernization Process of China	2	72%
2019/20	SEM2	CSE002	Professional Skills and Emerging Topics in Computer Science	5	69%
2019/20	SEM2	EAP028	English for Academic Purposes for Industr Technology I	7.5	57%
2019/20	SEM2	LAN006	Transition to Intercultural Learning	2.5	84%
2019/20	SEM2	MTH008	Multivariable Calculus (Science and Engineering)	5	75%
2019/20	SEM2	PHE002	Physical Education 2	1	97%
			Averag	je:	70%
Level	f Study	1			
2020/2	ACYR	EAP111	English Language and Study Skilis II for Industrial Technology	10	60%
2020/2	SEM1	CPT101	Computer Systems	5	72%
2020/2	SEM1	CPT103	Introduction to Databases	5	72%
2020/2	SEM1	CPT105	Introduction to Programming in Java	5	92%
2020/2	SEM1	CPT107	Discrete Mathematics and Statistics	5	74%
2020/2	SEM2	CPT102	Data Structures	5	83%
2020/2	SEM2	CPT104	Operating Systems Concepts	5	71%

Year	Period Mo	dule	Title Cr	edit mark	Grade
21	020/21 SEM2	INT102	Algorithmic Foundations and Problem Solving	5	74%
21	020/21 SEM2	INT104	Artificial Intelligence	5	73%
			Ave	rage:	73%
L	evel of Study:	2	241 P. ALLAND AND AND AND AND AND AND AND AND AND		
2	021/22 SEM1	CAN201	Introduction to Networking	5	90%
2	021/22 SEM1	CPT203	Software Engineering I	5	83%
2	021/22 SEM1	CPT205	Computer Graphics	5	76%
2	021/22 SEM1	INT201	Decision Computation and Language	5	73%
2	021/22 SEM2	CPT202	Software Engineering Group Project	5	79%
2	021/22 SEM2	CPT204	Advanced OO Programming	5	91%
2	021/22 SEM2	CPT208	Human-Centric Computing	5	74%
2	021/22 SEM2	INT202	Complexity of Algorithms	5	83%
			Ave	rage:	81%
				*****	
L	evel of Study	: 3			2220
2	022/23 ACYR	SAT301	Final Year Project	10	78%
2	022/23 SEM1	CAN301	Mobile Computing	5	84%
2	022/23 SEM1	INT303	Big Data Analytics	5	81%
2	022/23 SEM1	INT305	Machine Learning	5	89%
2	022/23 SEM2	CAN304	Computer Systems Security	5	77%
2	022/23 SEM2	CPT302	Multi-Agent Systems	5	60%
2	022/23 SEM2	CPT306	Principles of Computer Games Design	5	80%
			Ave	rage:	78%

## Other Academic Achievements:

2022/23 University Academic Excellence Award

2021/22 Work Placement: 90 Hours

..... End of Transcript

The language of instruction is English.

Average= Σ (module marks\*credits)/ Σ credits.

The pass mark is 40% for undergraduate modules, and 50% for postgraduate modules.

Xi'an Jiaotong-Liverpool University follows the British marking criteria:

Kran Jiaotong-Liverpool University follows the I 70% to 100% First Class 60% to 69% Upper second class 50% to 59% Lower second class 40% to 49% Third class 0% to 39% Fail



To confirm the validity of the information contained within this transcript, please contact Registry Office by email: academicservices@xjtlu.edu.cn