

Student Academic Transcript of CUMT

College: School of Computer Science and Technology

No: 06192081

Major: Computer Science and Technology

Name: Hu Junyao

Years: 4 Sex: Male Class: 2019-04

Degree: Engineering

Graduation Certificate: 102901202305002906

Degree Certificate: 1029042023002906

Name	Туре	Credit	Points	FE SE	Course Name	Туре	Credit	Points	FE SE	Course Name	Туре	Credit	Points	FE SE
2019-2020 Autumn					English Training 2	GFP	0.5	4.5	Α	Experiment C of Electric Engineering and Electronic Technique	DFP	0.5	4.5	90
Computer	GFP	1.0	1.0	Exempt	Nordic walking (2)	FKC	0.5	4.0	87	Probability Theory and Mathematical Statistics	DFC	3.0	4.0	86
career	QE	0.5	4.5	91	The Outline of Modern and Contemporary History of China	GKC	3.0	4.0	85	Computer Network	DFC	3.0	4.0	85
(1)	GKC	2.0	4.5	94	Comprehensive English 2	FKC	2.0	2.8	77	Computer Network Experiments	DFP	0.5	4.5	94
(2)	GKC	3.0	3.0	81	2020-2021 Autum	ın				Basic Principles of Marxism	GKC	3.0	4.5	91
ntelligence Foundation	FKC	2.0	4.5	93	Integrated Practice of Programming	SP	3.0	4.5	91	Mini marathon	FKC	1.0	3.0	Pass/Pas
CU	CQP	2.0	4.5	CY	Physics B(2)	GKC	3.5	5.0	97	Cognition Practice	SP	1.0	4.5	A
and Legal Basis	GKC	3.0	4.0	85	Electric Engineering and Electronic Technique A(2)	DFC	3.5	4.5	94	Sanda (6)	GEC	0.5	1.5	65
Chemistry A	DFC	4.0	4.5	94	Experiment A(2) of Electric Engineering and Electronic Technique	DFP	1.0	4.5	91	Data Structure	DFP	0.5	4.0	88
try Experiment	GFP	1.0	4.5	93	High Level Language Programming	DFC	3.5	4.5	94	Database Theory	DFC	3.0	4.5	93
-11Mi	FKC	0.5	_1.5	65	High Level Language Programming Experiment	DFP	1.0	4.5	90	The Principle and Its Interface of Microcomputer	DFC	2.5	4.5	90
	GKC	2.0	4.5	92	Principle of Computer Organization	DFC	2.5	3.0	79	Baperiment in The Principle and Its Interface of Microcomputer	DFP	0.5	3.0	80
	GFP	0.5	4.0	87	Experiment- Principle of Computer Organization	DFP	0.5	4.5	90	English Training 4	GFP	1.0	3.5	В
	GFP	0.5	4.5	Α	Discrete Mathematics	DFC	3.0	5.0	98	Comprehensive English 4	FKC	2.0	2.8	76
	FKC	2.0	2.8	76	Introduction of Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	GKC	3.0	2.8	75	2021-2022 Autur	nn			
2019-2020 Spring					GFP	2.0	2.5	С	Android Application Development Technology	SE	2.0	3.0	79	
	FKC	2.5	4.5	94	Data Structure	DFC	3.0	4.5	92	Java Programming	SM	2.0	4.0	86
ctice	GP	1.0	5.0	100	Physics Experiments (2)	GFP	1.0	4.5	92	Java Language and Network Programming	SE	2.0	4.0	89
Startups	QE	2.0	4.5	93	Linear Algebra	DFC	2.5	5.0	97	Compiler Technology	SM	3.5	2.8	77
Education M	FKC	0.5	-4.5	94	English Training 3	GFP	1.0	3.5	BM	Management Communication	SD	2.0	4.5	91
	GKC	3.5	5.0	96	Nordic Walking (3)	FKC	0.5	2.0	69	Software Engineering A	SM	3.0	2.5	74
(3)	GKC	3.0	5.0	95	Investment Securities Sessions	GEPE	2.0	4.5	90	Software Engineering Practice	SP	3.0	4.5	92
1(4)	GKC	3.0	5.0	95	Appreciation Of Chinese Pop Music	UPE	2.0	5.0	95	Practical Optimization Algorithms	SD	2.5	5.0	97
	FKC	2.0	4.5	92	Comprehensive English 3	FKC	2.0	3.5	83	Alogrithm Introduction	SM	3.0	2.8	77
Modeling 00	GEPE	2.0	4.5	CV	2020-2021 Spring	g C),,			Literature Retrieval and Academic Writing	FKC	1.0	4.0	86
	GFP	1.0	4.5	91	Operating System	DFC	3.0	4.0	85	wushu5	FKC	0.5	1.5	67
	GFP	0.5	4.5	93	Electric Engineering and Electronic Technique C	FKC	3.5	5.0	95	New Media Literacy	-QE	112.0	4.0	89
Elective Credit					Graduation project						ET Stop	Es A		
TIMIT	A Video Prediction Model based on Latent Diffusion Physical Figure 1											6	JT CI	ET4
196.5			Graduation Practice: Graduation project: Excellent 16											
	Computer Career A(1) A(2) Intelligence Foundation In and Legal Basis Chemistry A try Experiment 2019-2020 Spring ctice e Startups th Education A(3) A(4) Modeling	2019-2020 Autumn Computer QE A(1) GKC A(2) GKC A(2) GKC A(2) GKC CQP and Legal Basis GKC Chemistry A DFC try Experiment GFP GFP GFP GFP GFP GFP GFP GFP GKC A(3) GKC A(4) GKC Modeling GEPE GFP GFP GFP GFP GFP GFP GFP GKC GKC GKC GKC GFP	2019-2020 Autumn Computer QE 0.5 A(1) GKC 2.0 A(2) GKC 3.0 A(2) GKC 3.0 A(2) GKC 3.0 CQP 2.0 And Legal Basis GKC 3.0 Chemistry A DFC 4.0 try Experiment GFP 1.0 GKC 2.0 GFP 0.5 GFP 0.5 GFP 0.5 GFP 0.5 A(3) FKC 2.0 2019-2020 Spring FKC 2.5 A(3) GKC 3.0 A(4) GKC 3.0 Modeling GEPE 2.0 Modeling GEPE 2.0 GFP 0.5 MGFP 0.5	2019-2020 Autumn Computer	Type Credit Folias SE	2019-2020 Autumn	2019-2020 Autumn	2019-2020 Autumn	Computer GFP 1.0 1.0 Exempt Nordic walking (2) FKC 0.5 4.5	Name Type Credit Foints SE Course Name Type Credit Foints SE	Name Type Credit Foints SE Course Name Type Type	Name 1796 Credit Points SE	Name Type Credit Fortis SE	Name

Please scan the QR code or open the verification website to enter the verification code for verification Verification code: KYDAGGAIEJGBEFDGJIQE

ONLY OF COMMON CO

" * ": The retake course

" Δ ": The graduation retest

Print Date: 2024-9 12

Page 1 of 2



Student Academic Transcript of CUMT

Major: Computer Science and Technology Graduation Certificate: 102901202305002906 College: School of Computer Science and Technology Years: 4 Class: 2019-04 Degree Certificate: 1029042023002906 Name: Hu Junyao Sex: Male Degree: Engineering No: 06192081 FE FE FE Type | Credit | Points Course Name Type | Credit | Points Type | Credit | Points Course Name Course Name SE SE SE 92 Hardware Course Design SP 3.0 4.5 2021-2022 Spring Linux Operating System SE 2.0 5.0 100 Web Application Development Technology-A 92 SM 2.5 4.5 Development Technology of IOS Application 85 SM 2.0 4.0 omprehensive Practice of Engineering Project(Competition) 90 SP 2.0 4.5 Enterprise Practice 85 SP 6.0 4.0 Software Testing A SM 2.5 92 Mathematical Modeling Innovation and Practice Education 98 DFP 2.0 5.0 wushu6 0.5 5.0 96 **FKC** 98 System Software Development Practice SP 3.0 5.0 Application Software Development Practice 95 SP 3.0 5.0 Specialty Introduction of Chemical Engineering 1.0 3.5 82 2022-2023 Autumn Public volunteer service CQP 4.5 1.0 Α 94 Computer Based Training GFP 4.5 91 CQP 2.0 4.5 89 New Computer Technology SM 1.0 4.0 87 **Enineering Practice** SP 10.0 4.0 Α Social practice CQP 2.0 4.5 2.0 4.5 A campus culture activities 2022-2023 Spring 98 Artificial Intelligence Control SE 2.0 5.0 Blank Below Graduation project **Elective Credit** Total Credits Obtained Physical Health Tes A Video Prediction Model based on Latent Diffusion 196.5 Graduation project: Excellent 16 Graduation Practice: Please scan the QR code or open the verification website to enter the verification code for verification Verification code: KYDAGGAIEJGBEFDGJIQE Print Date: 2024-9-12 " * ": The retake course

Verify URL: http://202.119.197.213:8080/

"△": The graduation retest