

## **Academic Transcript for Bachelor Study**



Name	Shi 2	Kiangyu	Sex	male	Date of Birth	Mar. 10,2002	
Student ID		1190200523	Period of Study			Aug.,2019~present	
School/Depar	rtment	Computer Science and	Technolog	зу			
Major	Com	puter Science and Techno	ology	L'hap			
Remark					the second secon		

(金融(1987)	Remark		
Term	Course	Hour/ Credit	Scor
	PjBL and Technological Innovation	16/1.0	86.
	Physical Education	32/1.0	89
	Comprehensive English (Intermediate)	32.0/1.5	79.
	College Computer-Introduction to Computational Thinking C	32/2.0	94
	Ideological and Moral Self-cultivation & Fundamentals of Law	40/2.5	9:
	Military Training and Theories	3 weeks /3.0	88
2019 Fall	High-level Language Programming	48/3.0	97.
	Linear Algebra and Analytic Geometry	64/4.0	9:
	Calculus B(1)	88/5.5	92
	Magic Wireless Art-Touch Wave World	16/1.0	80
	Undergraduates' Emotional and Psychological Adjustment	16/1.0	84
	Mental Health Education for College Students	32/2.0	9
	The foundation and application of life science	16/1.0	9
	Situation and Policy (1)	8/0.5	9
	Interpretation of Specialties	16/1.0	84.:
	Physical Education	32/1.0	70
	English Pronunciation and Recitation	36/1.5	78.
	Practicum on Ideological and Political Theories	8 /2.0	93
	Compendium of Chinese Modern and Contemporary History	40/2.5	94
2020 Spring	Set Theory and Graph Theory	48 /3.0	90.
	Calculus B(2)	88/5.5	92
	College Physics B(1)	88/5.5	94.5
	Everything is A Montage — the Space-Time Aesthetic Design of Modern Films	16/1.0	94
	Programming Methodology	32/2.0	94
	Step into the Forbidden City	28/2.0	95
	The Changes of Theories about Cosmos from Einstein to Hawking	48/4.0	99.9
	Mental Health of College Students	16/1.0	96.9
2020 Summer	Python Programming	48/1.5	88.5
	Software Development Based on .NET Platform	48/1.5	84.6

Term	Course	Hour/ Credit	Score	
	Physical Education	16/0.5	84.3	
	College Physics Experiments B	24/1.0	93	
	Introduction to North American Culture	36/1.5	80.5	
	Algorithmic Design and Analysis	32/2.0	90	
	Mathematical Logic	32/2.0	89.2	
2020 Fall	Probability and Statistics	56/3.5	96	
	Introduction to MaoZeDong Thought and the socialism theory of China characteristics system	64/4.0	82	
	Data Structures and Algorithms	48/3.0	92	
	Digital Logic Design	56/3.5	89	
	Network Attack and Defense Practice Based on Cloud Platform	24/1.0	90	
	Drinking Your Own Brewed Beer	24/1.5	86	
	Situation and Policy (2)	8/0.5	92	
	Physical Education	16/0.5	72	
	Intermediate English Reading	36/1.5	83.8	
	Introduction to Information Security	32 /2.0	77.7	
2021 Spring	Formal Languages and Automata	32 /2.0	97.6	
	Software Construction	48/3.0	95.2	
	Basic Principles of Marxist Philosophy	48/3.0	91	
	Computer System	80/5.0	90.6	
	Industrial for Big Data	32/2.0	80	
	Life Safety and Rescue	32/2.0	100	
	Introduction to Innovation and Entrepreneurship	32/2.0	100	
2021	Indenpendent Learning power and technical communication skills	16/1.0	88	
Summer	Leadership Training	1 week /1.0	100	
	Deep Learning Foundation and Practice	16/1.0	80	
	Industry intern and practice	2 weeks /2.0	80	
	Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	16/1.0	93	
2021 Fall	Computer Networks	48/3.0	90.5	
	Introduction to machine learning	48/3.0	88	

Term	erm Course		Score
	Methodology of Scientific Research	32/2.0	98
	Critical Thinking and Innovation	28/2.0	100
2021	Modern Algebra	32/2.0	93.4
Fall	Business Strategy Management	32/2.0	66
	Principles of cognitive neuroscience	40/2.5	92.1
i de sine i	Introduction to Natural Language Processing	72/4.5	89
	SYSTEMS OF COMPILING	48/3.0	89
	Database Systems	48/3.0	90.6
	Sentiment Analysis and Computing	32/2.0	91
2022 Spring	Biometrics	32/2.0	86.7
	International Business Law	32/2.0	60
	International settlement	32/2.0	86.5
	Pattern Recognition & Deep Learning	72/4.5	96.7
2022 Summer	Advanced Web Service Technologies	16/1.0	92

	The	Following	is	blank	•••••
		- onouring		DIMIN	•••••

Term		Course		Hour/ Credit	Score
	····· The	Following is bl	ank	Sept to the	Service :
		2 onowing is bi	MIIK		
				er en en en	
	12747.8				
			L. L. Company		
i de la la companya de la companya		Carlo Darie			

Grade System	1.percentage scale: 0-100; 2.pass/not pass scale: 60-100, 'pass'; lower than 60, 'not passed'.
Total credits	157.5

Registrar: Self-help Print System

**Teaching Affairs Office** 

Date: Nov.17,2022

## 本科生成绩证明

石翔宇, 男, 2002年3月10日出生, 哈尔滨工业大学计算机科学与技术学院计算机科学与技术专业学生, 入学时间为2019年8月, 学制肆年。根据我校成绩管理相关规定, 其在2019秋季至2022年春季学期内的平均学分绩为91.95。

特此证明。

哈尔滨工业大学教务处 2022 年 11 月 17 日

## **Academic Record Certificate**

This is to verify that, Shi Xiangyu, male, born on March 10, 2002, has been studying for the major of Computer Science and Technology, in the School of Computer Science and Technology, Harbin Institute of Technology (HIT), since he was admitted into HIT in August 2019. It is also confirmed that, the length of schooling is four years and, according to the Regulations of Ranking in Undergraduate Study in HIT, this student's average grade is 91.95 for the semesters from 2019 Fall to 2022 Spring.

Feaching Affair Office
Harbin Institute of Technology

November 17th, 2022