



TIANJIN UNIVERSITY
OFFICIAL TRANSCRIPT
OF UNDERGRADUATE STUDENT

Student ID: 3019234258

Name: Yang Yifan

School: Division of Intelligence and Computing

Major: Computer Science and Technology

Gender: Male

Length of Schooling: 4

Date of Admission: September, 2019

Date of Graduation:

Course Title	Remarks	Credit	Grade	Course Title	Remarks	Credit	Grade

	2019-2020 Autumn			Computer industry frontier innovation and Entrepreneurship		1.0	91
Education of Legal Security		0.5	96	Physical Training3		0.0	A
Fundamentals of Engineering Drawing		2.0	92	Military Training Course		2.0	90
Advanced Mathematics		6.0	98	2020-2021 Spring			
Linear Algebra and Application		3.5	96	Experiment of Physics		1.0	86.76
College English 1		2.0	89	College English 4		2.0	81
Practical Chinese Writing Skills and Norms		2.0	96	Discrete Mathematics B		3.0	87
The Introduction of Chinese Traditional Culture		2.0	100	Parallel computing		2.0	93
Basis of College Computer Science		0.0	P	Physical Culture D		1.0	86
Physical Culture A		1.0	85	Artificial Intelligence		2.0	94
Introduction to Electrical and Information Engineering		2.0	P	programming practice		1.5	95
Physical Training1		0.0	A	Introduction to Computer Systems		3.0	92
Education of Health		0.5	91	Digital Logic and Digital System		3.0	93
Moral Education and Basis of Laws		3.0	85	Principles of Database		2.0	90
Mental Health of college student		1.0	88	Computer Networks		2.0	95
2019-2020 Spring							
Rational Thinking:Pathway to the Exciting Scientific Discoveries		2.0	86	Physical Training4		0.0	A
Advanced Mathematics		5.0	97	Love Psychology		2.0	100
Complex Functions		2.0	97	2021-2022 Autumn			
College Physics		4.0	100	Cosmetic chemistry and health		1.0	92
College English 2		2.0	94	Searching for the beauty of data		2.0	98
Fundamentals of Computer Software		3.0	92	Introduction to Computer Systems		2.0	96
Outline of Modern Chinese History		3.0	100	software engineering		2.0	89
Physical Culture B		1.0	99	Computer Organization and Architecture		2.0	94
Fundamentals of Electric Circuits A		4.0	96	Fundamentals of Natural Language Processing		1.5	97
Entrepreneurship Management		2.0	99	Course Design of Database System		2.0	95
Physical Training2		0.0	A	Computer Networking Practice		3.0	99
Military Theory		2.0	91	Numerical Computation		2.0	96
Mental Health of college student		1.0	85	Neural Networks and Deep Learning		1.5	96
2020-2021 Autumn							
Probability Theory and Mathematic Statistics		3.0	90	Physical Training5		0.0	P
College Physics		3.0	90	Career Guidance		2.0	95
Experiment of Physics		1.0	90.89	2021-2022 Spring			
Basic Principles of Marxism		3.0	76	Mao Zedong Thought and Specialized Socialism of China		5.0	85
College English 3		2.0	82	Data Structure		3.0	96
Discrete Mathematics		4.0	94	Compiler principle and technology		2.0	95
Talking about Human Civilization History		2.0	100	trusted computing		2.0	100
Physical Culture C		1.0	88	computer vision technology		1.5	93
Search Method of Network Information		2.0	97	Comprehensive TrainingComputer Science and Technology		8.0	P
Algorithm Design and Analysis		3.0	99	Physical Training6		0.0	P
The Comprehensive Practice of Computer System		1.5	92	Positive Psychology		2.0	100
Operating System Principle		3.0	94	2022-2023 Autumn			
				Pattern Recognition and Deep Learning		1.5	92
				Practice of compiler		3.0	85

-----Continued in Next Column-----

-----Continued in Next Page-----



TIANJIN UNIVERSITY
OFFICIAL TRANSCRIPT
OF UNDERGRADUATE STUDENT

Student ID: 3019234258

Name: Yang Yifan

School: Division of Intelligence and Computing

Major: Computer Science and Technology

Gender: Male

Length of Schooling: 4

Date of Admission: September, 2019

Date of Graduation:

Course Title	Remarks	Credit	Grade	Course Title	Remarks	Credit	Grade
Practice of Computer Organization and Architecture		2.0	94				
Advanced Artificial IntelligenceS216E603		2.0	90				
Physical Training7		0.0	P				
Innovative Practice Plan		2.0	92				
2022-2023 Spring							
Graduate Project (Thesis)		12.0	92				
Situation and Policies		2.0	89				
Honesty Education		1.0	P				

*****Non-course Milestone*****

Required Credits for Graduation:161.5

Total Credits:182.5

Gpa:3.91(on a 4.0 scale)

*****End of Transcript*****

*From 20th June,2019,the format of undergraduate transcript
has been changed, and the old format is valid at the same time.

Notes:

1. Courses are counted as 1 credit per 16 schooling hours and centralized practice is counted as 1 credit per week
2. The correspondence table of course point and grade:
4.0 (100-90) , 3.7 (89-85) , 3.3 (84-82) ,
3.0 (81-78) , 2.7 (77-75) , 2.3 (74-72) ,
2.0 (71-68) , 1.5 (67-64) , 1.0 (63-60)
3. $\text{GPA} = \sum (\text{course point} * \text{course credits}) / \sum \text{total credits}$
4. The grade columns P and F in the transcript represent: P-pass, F-fail
5. The grade columns A、B、D、F in the transcript represent: A-excellent, B-good, D-fair, F-fail

Weijin Road Campus: Weijin road, Nankai district, Tianjin, 92nd Zip code: 300, 072
Beiyangyuan Campus: Yaguan road, Haihe education park, Jinnan district, Tianjin, 135th
Zip code: 300, 350
<http://www.tju.edu.cn>