

### 为超大器 Nankai University

## 本科生学生成绩单

0010 0010 m / - / dr 1 m HI			
	20		4.
2017-2018学年第3学期	96		2.0
	100		2.0
	通过		2.0
The second secon	84	C 13 C	1.0
	84		4.0
	100		2.0
	81		2.0
	87		2.5
	99		2.5
	96		3.0
	90		0.5
	92		3.0
	98	30	5.0
	88		2.0
	97		3.0
2017-2018学年第2学期			
	83	2.	0
	85	_	1.0
	96	cus	3.0
	91		3.0
	100		4.5
	93	C+3	3.0
	88	_	1.0
	88	2.	.5
	90	ω.	51
2017-2018学年第1学期			
Б	成绩	华	学分
			:
2			

成。签章: 明 打印日期; 2020-02-18



### 为超大器 Nankai University

## 本科生学生成绩单

7.印目期: 2020-02-18



# **Undergraduate Academic Transcript**

	X	Control Control	******			******
3.0	97.2	A	Artificial Intelligence	2.0	96	College Chinese
3.5	9976	与	Basic Principles of Reinforcement Learning and Programming Implementation			Fall 2018
2.0	98	1	Scientific Literacy and Cultivation	2.0	96	Visual programing in Control System
3.0	95	1	Fundamentals of Mechanical Engineering			Summer 2018
2.0	95		Fundamentals of Industrial Design	2.0	100	Art and Aesthetic
			Fall 2019	2.0	P	The Hitchhiker's Guide to the History of Mathematics
0.5	93		Experiment of Automatic Control Theory	1.0	84	Volleyball Beginner's Class
4.0	88.3		Automatic Control Theory	4.0	84	Basic Principles of Marxism
1.0	82		Sports Dance (Standard) Beginner's Class	2.0	100	Research Methodology
1.0	97		Digital Electronic Technology Experiment	2.0	81	Military Theory and Training 2-1
3.0	82		Digital Electronic Technology	2.5	87	College English II B
4.0	s 90	aracteristics	Introduction to Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	2.5	99	C++ Programming Language 2-2
4.0	92		Principles of Computer Organization	3.0	96	Multivariable Calculus (Advanced)
3.0	96.6		Machine Vision	0.5	90	Basic Experiments of Circuit
3.5	96		Robotics Software Engineering	3.0	92	Basis of Circuit
2.0	86		the Art of Public Speaking	5.0	98	College Physics
3.5	93		Fundamental of Motor Driving	2.0	88	Basic Physics Experiment
			Spring 2019	3.0	97	Field Theory and Infinite Series (Advanced)
1.0	86		Football Beginner's Class			Spring 2018
3.0	90		Essentials of the Modern History of China	2.0	83	Survey of Automation and Intelligent Science
3.0	97		Differential Equations and Complex Variable Functions	1.0	85	Badminton Beginner's Class
2.5	94		Basis of Data Structures	3.0	96	Differentiation for One-variable Functions (Advanced)
2.0	95		Fundamentals of Cognitive Science	3.0	91	Integration for One-variable Functions (Advanced)
1.0	95		Analog Electronics Technology Experiment	4.5	100	Linear Algebra
3.0	96		Analog Electronics Technology	3.0	93	The Ideological and Moral Cultivation and Legal Basis
1.5	P		Health Education	1.0	88	Military Theory and Training 2-2
3.0	91		Fundamental of Engineering Optics	2.5	88	College English I B
2.0	86		Advanced English I	3.5	90	C++ Programming Language 2-1
4.0	96		Probability and Mathematical Statistic			Fall 2017
Credit	Score		Course Title	Credit	Score	Course Title
			Major : Intelligent Science and Technology			Department : College of Artificial Intelligence
	ears	ing: 4 Ye	Admission Date: 2017.08 Length of Schooling: 4 Years	456	Student ID: 1711456	Name : Fan Jiajun Stud

Official Seal: Issue Date: 2020-02-18



# Undergraduate Academic Transcript

Name : Fan Jiajun Stude	Student ID: 1711456		Admission Date : 2017.08 Length of	Length of Schooling: 4 Years	
Department : College of Artificial Intelligence			it Science and Technology		
Course Title	Score	Credit	Course Title	Se	Score Credit
Artificial Intelligence Technology Experiment	98	-			-
Introduction to Microelectromechanical System	91	2.0			
Operations Research	96	3.0			
Specialty Practice of Intelligent Science	96.8	1.0			
End of Transcript					
The second secon					
All the state of t				The second secon	
					1
				1 1/2 1/2	
				与	
				Ā	
Earned Credits: 137.5			Cumulative Weighted Average: 92.88/100		

Official Seal: Issue Date: 2020-02-18



### 南开大学教务处

### Teaching Affairs Office of Nankai University

94 Weijin Road, Tianjin 300071 People's Republic of China

### 在读证明

学生范嘉骏,男,一九九九年一月二十四日生,二〇一七年 八月进入南开大学全日制本科学习,学号1711456,现为人工智 能学院智能科学与技术专业三年级在校学生,学制四年。

特此证明



### Certificate

Name:Fan Jiajun(male)

Date of Birth: 1999.01.24

The student was enrolled in Nankai University in Aug.2017. The Student Number is 1711456. He is studying in College of Artificial Intelligence, majoring in Intelligent Science and Technology. The Length of Schooling is four years (full-time), and this is the third academic year study.

Teaching Affairs Office of Nankai University

Feb. 18, 2020