

## UNDERGRADUATE TRANSCRIPT

Name:

Gender:

Male

Student ID:

2018202186

Date of Birth:

2000-03-16

School:

ool of Information

Grade:

2018

Major

Major:	Data Science and Big Data Technology Level:	Undergraduat	te Student	
Course Code	Course Title	Credits	Score	Grade Point
Academic Year:2	2018-2019 Fatt Semester			
21000343	Higher Algebra I	4	74	9.2
21001880	Mathematical Analysis I	5	76	13.5
21012827	Taiji	1	90	4
21013425	College English III: Reading and Writing	2	74	4.6
21013426	College English III: Listening and Speaking	2	89	7.4
21013865	Seminar for Freshmen	1	P	1
21014981	Ethics and Basic Law Concepts	3	88	11.1
21019490	Compendium of Chinese Modern History	3	84	9.9
21019647	Introductory Programming I	4	87	14.8
Academic Year:2				
21000153	College Physics	4	88	14.8
21000345	Higher Algebra II	4	80	12
21001012	Mathematical Analysis II	5	78	13.5
21005320	Military Training	2	89	7.4
21008237	Badminton	1	98	4
21008915	Mental Health 101	1	90	4
21009888	College English IV: Reading and Writing	2	83	6.6
21009993	Contemporary World Economy and Politics	2	84	6.6
21012797	Programming Training	2	A-	7.4
21014098	College English IV: Listening and Speaking	2	76	5.4
21014925	Career Development Planning	1	88	3.7
21020067	Introductory Programming II	2	88	7.4
Academic Year:2	The state of the s			
21001016	Mathematical Analysis III	5	85	16.5
21001043	Statistics	3	89	11.1
21001338	Swimming	1	91	4
21011554	Advanced English Public Speaking	2	88	7.4
21014576	Great States	2	88	7.4
21014607	Basic Principles of Marxism	3	83	9.9
21014690	American Culture	2	74	4.6
21019093	Internet and Globalization	2	90	8
21019477	Probability and Statistics	4	75	9.2
21019489	Mao Zedong Thought and the Theory of Socialism with Chinese Characteristics	3	88	11.1
21019993	Foundations for analytics with Python	2	91	8
21020480	Business skills	2	90	8
21020494	Data Structure and Algorithm I	4	89	14.8
21020496	Foundations of Computer SystemsI	3	80	9
Academic Year:				
21000671	Discrete Mathematics	4	76	10.8
21001710	Macroeconomic Principles	4	89	14.8



UNDERGRADUATE TRANSCRIPT

2018202186 Name: Student ID:

Gender:

Male

School:

Date of Birth: 2000-03-16

Grade:

2018

Course Code	Course Title	Credits	Score	Grade Point
21001720	Mathematical Modeling	2	88	7.4
21010758	Mao Zedong Thought and the Theory of Socialism with Chinese Characteristics	2	90	8
21015678	Financial Markets and Financial institutions	2	87	7.4
21019499	A Canon Reading Course on Yellow Emperor's Inner Canon	2	88	7.4
21019991	Programming thinking	2	90	8
21020065	Foundations of Computer Systems II	5	83	16.5
21020066	Introduction to Data Science	4	87	14.8
21023301	Operations Research: Modeling and Algorithms	3	86	11.1
21024261	Golf Course	1	P	1
21037824	Internet Finance Introduction	2	86	7.4
cademic Year:2	020-2021 Fall Semester			
21001004	Introduction to Database Systems	4	90	16
21014677	Choral Art and Vocalization Techniques	2	88	7.4
21016996	Classics Reading	2	95	8
21017380	Social Research and Innovation Practice	2	P	2
21018075	Lectures on Medical Knowledge for College Students	2	93	8
21019792	Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	88	7.4
21020461	Big Data Computing Intelligence	3	88	11.1
21021176	Internet Text Analysis	2	92	8
21023204	Data Structure and Algorithm II	3	89	11.1
21030231	Int Artif Intell: Search&Reason	3	89	11.1
21039967	Big data analysis with finance	2	86	7.4
cademic Year:2	020-2021 Spring Semester			
21016743	Wireless Communication Technology	2	87	7.4
21019009	Statistical Learning	2	86	7.4
21020463	Unstructured Big Data Analysis	3	89	11.1
21021060	British Society and Culture	2	73	4.6
21022584	Public Finance B	3	87	11.1
21030811	Parallel and distributed computing	3	90	12
21039966	Public-Policy Analysis with Big Data	2	92	8
cademic Year:2	021-2022 Fall Semester			
21037727	Networks, Crowds, and Markets	2	81	6
cademic Year:2	021-2022 Spring Semester			
21000079	Graduation Thesis	4	В	12
21004814	Professional Practice	4	90	16
21018294	Social Practice and Voluntary Service	2	P	2
21022480	National conditions and current policies	2	P	2