Qiang Hu

Tel: (086) 13874700355; E-mail: 12111214@mail.sustech.edu.cn

EDUCATION

Southern University of Science and Technology, ShenZhen, China

BS in Data Science and Big Data Technology

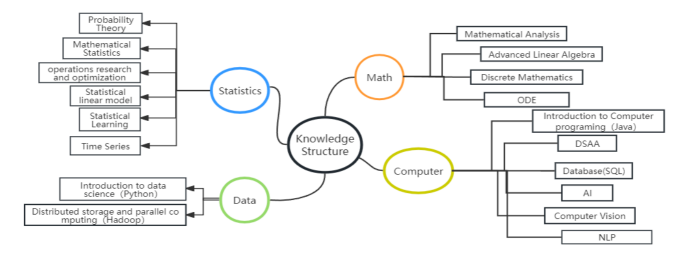
GPA: 3.93/4.00(1/50)

Sep. 2021-Present

Expected in June 2025

KNOWLEDGE BACKGROUND

Research Interests: Trustworthy AI, LLMs, NLP, ML



RESEARCH EXPERIENCE

Intern in Machine Learning Group of <u>Hongxin Wei</u>, Southern University of Science and Technology

Jul 2023-Present

Vulnerability Disparity Against MIA,

Independent Research

- Find an efficient way to distinguish instances with different levels of vulnerability in MIA scenarios;
- Try some relief methods, including reweight, kde-flattening, etc.

Top-k ICL for Content Risk Control (A collaborative project with deepexi), M

Mar 2024-Present

Jul 2023-Mar 2024

- Research Assistant
- Implement ICL for Content Risk Control;
- Establish a benchmark for large model risk control in domestic scenarios, including building data sets with crawlers (from Twitter etc).

SOCIAL WORKS

Voluntary Activities

Oct. 2021-Present

The accumulated of the Shenzhen volunteer is more than **110h**, and the service content includes assisting in various competitions, conferences, training, public welfare activities, etc

ACTIVITIES & AWARDS

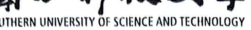
Provincial first prize in CPhO 2020(Chinese Physics Olympiad)	Oct. 2020
The Second Prize Scholarship, Southern University of Science and Technology	2022, 2023
Provincial third award in CUMCM 2022	
(Contemporary Undergraduate Mathematical Contest in Modeling)	Sep. 2022
Provincial second award in CMC 2023(The Chinese Mathematics Competitions)	Oct. 2023
Outstanding Volunteer of the School of Science	2023
T ANGELL CHO O CITY TO	

LANGUAGES & SKILLS

Languages: Mandarin (Native), English (TOEFL iBT: 85)

Programing Languages: Python, Bash, SQL, R, SAS, Spark(including kafka&Ray), Java, Matlab;







Transcript of Academic Record

Family Name:

Hu

Student ID:

12111214

Residential College:

Zhicheng College

Given Name:

Qiang

Date of **Enrollment:**

22/08/2021

Department:

Department of Statistics and Data Science

Gender:

Male

Duration:

4years

Program:

Data Science and Big Data Technology

Date of Birth:

28/05/2004

Date of Graduation:

2025.06.30

ID No.:

431103200405280074

Now:

in campus

Course	ourse Credit Grade Grade Categ Course		Credit	Letter Grade	Pct Grade	Categ			
Academic Year2021-2022 Fall Semester									
General Physics A (I)	5	A+	97	GR	Advanced Linear Algebra I	4	A+	99	GR
Physical Education I	1	Α	95	GR Practice Course of the Basic Principles of Marxism		1	P	Р	GR
SUSTech English II	4 A- 91 GR The Basic Principles of Marxism				2	A+	98	GR	
Military Skills	2	Р	Р	GR	MilitaryTheory	2	Р	Р	GR
Writing and Communication Skills	2	Р	Р	GR	Experiments of Fundamental Physics	2	В	86	GR
Mathematical Analysis I	5	B+	87	GR	******				
Academic Year2021-2022 Spring Semes	ter								
Mathematical Analysis II (H)	5	A+	97	GR	SUSTech English III	4	Α-	92	GR
General Physics B (II)	4	Α	96	GR	Introduction to Computer Programming A	3	A+	100	GR
ractice Course of Brief History of Modern China	1	Р	P	EC	Introduction to Engineering	2	P	P	GE
Fundamentals of Electric Grouits	2	A+	97	GE	Advanced Linear Algebra II (H)	4	Α	93	ME
Physical Education II	Education II 1 A+ 100 GR Practice Course of Morality a		Practice Course of Morality and Rule of Law	1	Р	Р	GR		
Academic Year2021-2022 Summer Sem	 ester								
Introduction to Integrative System Design	4	Α-	91	GE	*********				
Academic Year2022-2023 Fall Semester									
Probability Theory	4	A+	98	MR	Physical Education III	1	A+	98	GR
The Outline of Modern and Contemporary History of China	2	Α	93	GR	Immunity and Health	2	Р	Р	G
English for Academic Purposes	2	A-	92	GR	TOEFL Preparation	0	Р	Р	GI
Introduction to Data Science	3	A+	97	ME	Data Structures and Algorithm Analysis B	3	A+	99	MF
Principles of Database Systems	iples of Database Systems 3 A 95 ME Mathematical Analysis III		Mathematical Analysis III	5	Α	96	MI		
Academic Year2022-2023 Spring Seme	ster								
Discrete Mathematics	3	A+	99	MR	Mathematical Statistics	3	A+	99	M
Popular Music Appreciation and Performance	2	A-	91	GE	Elementary Spanish	2	P	Р	G

Date of Issue:March 24,2024

Page 1 of 2

地址:中国广东省深圳市南山区西丽大学城学苑大道1088号

网址 (Website) : www.sustech.edu.cn





Transcript of Academic Record

Family Name:

Student ID:

12111214

Residential College:

Zhicheng College

Given Name:

Qiang

Date of **Enrollment:**

22/08/2021

Department:

Department of Statistics and Data Science

Gender:

Male

Duration:

Program: 4years

Data Science and Big Data Technology

Date of Birth:

28/05/2004

in campus

Date of Graduation:

2025.06.30

ID No.:

431103200405280074

Now:

97 97 95	GR GE GR	Operational Research and Optimization Ordinary Differential Equations A	3 4	A A	95 94	MR ME
			4	Α	94	ME
95	GR	******		= 11-2		
			,	Α	94	MR
90	ME	Statistical Linear Models	3	A	34	
96	GR	Pada Couseof Intoducion to Mao Zedong Thought and Theoretical System of Socialism with O'nnee Oseoclassic	2	Р	Р	EC
93	MR	An Introduction to Western Philosophy	2	Α	93	GE
. 91	MR	Statistical Learning	- 3	A+	99	MR
99	GE	Flower Arrangement Skills	1	Р	Р	GE
- 88	GR					
	- 91 \ 95	96 GR 93 MR - 91 MR 95 GE	96 GR Packa Course of Introduction to Max Zedong Thought and Theoretical System of Socialism with Oxinosis Course Oxinosis Course Oxinosis Course Oxinosis Course C	96 GR Packa Course of Introduction to Max Zedong Thought and Theoretical System of Socialism with 2 of Nove Observations 2 of Nove Observation 1 of Nove Observation 2 of Nove O	96 GR Packa Covered Prince and No Extension in No. 2 and Packa Covered Prince and No. 2 and Prince Characteristic 2 P 93 MR An Introduction to Western Philosophy 2 A 91 MR Statistical Learning 3 A+ 95 GE Flower Arrangement Skills 1 P	96 GR Pada Couse of Photo Audion to Mac Zedong Thought and Thouseful System of Socialism with 2 P P 93 MR An Introduction to Western Philosophy 2 A 93 - 91 MR Statistical Learning 3 A+ 99 95 GE Flower Arrangement Skills 1 P P

Credits Achieved: 134

(credits required for graduation: 141) Grade Point Average 3.93

Student Ranking: 1/50

Weighted Average Score: 94.86

1. 成绩与绩点的换算关系

(1) 等级制、百分制成绩对应绩点

绩点	4.00	3.94	3,85	3.73	3.55	3.32	3,09	2.78	2.42	2.08	1.63	1.15	0
等级	A+	Α	A-	B+	В	В-	C+	С	C-	D+	D	D-	F
百分参考	97~ 100	93~ 96	90~ 92	87~ 89	83~ 86	80~ 82	77~ 79	73~ 76	70~ 72	67~ 69	63~ 66	60~ 62	<60

(2) 通过/不通过式成绩

以通过 (P, Pass)、不通过 (F, Fall) 方式记载成绩的课程:成绩为通过的,计入学分 不计入平均学分绩点(GPA);成绩为不通过的,既不计入学分,也不计入平均学分绩点(GPA)。

- 2. 平均学分绩点(GPA)的计算方式
 - 一门课的学分绩 = 绩点 × 学分数

平均学分绩点(GPA) = \sum 所修课程学分绩 ÷ \sum 所修课程学分数

3. 课程类别说明

通必: 通识必修课

通选: 通识选修课

专必:专业必修课

专选:专业选修课

其他: 培养方案外课程

4. 标识说明

W: 退课

Notes

Conversion from course grades to grade points

i. Grade point equivalents

Grade Point	4.00	3.94	3.85	3.73	3.55	3.32	3.09	2.78	2.42	2.08	1.63	1.15	0
Letter Grade	A+	Α	A-	B+	В	B-	C+	C	C-	D+	D	D-	F
Percentage Grade	97~ 100	93~ 96	90~ 92	87~ 89	83~ 86	80~ 82	77~ 79	73~ 76	70~ 72	67~ 69	63~ 66	60~ 62	<60

ii. Grade points for Pass/Fail grades

There are no grade points for courses assessed with the P (Pass)/F (Fail) grading system, therefore not included in the grade point average calculation.

II. Grade Point Average (GPA) Calculation

Weighted grade points of a course = Grade points \times Course credits GPA=Sum of all weighted grade points / Sum of all course credits

III. Course Categories

GR: General education required courses

GE: General education elective courses

MR: Major required courses

ME: Major elective courses

EC: Courses outside curricula but accredited by SUSTech

IV. Codes

W: Withdrawal

LD: Late drop, absent from the final exam

DM: Disqualified due to misconducts in the exam EX: Exemption