

Academic Transcript for Bachelor Study



Name	Li Yi	ming	Sex	male	Date of Birth	Jan.28,1998		
Student ID 1163300916 School/Department Computer Science an		1163300916	Period of Study			Aug.,2016~present		
School/Departm	nent	Computer Science and To	echnology	/				
Major		outer Science and Technolo						
Remark	Studie Studie	ed in The University of Queens ed in University of California, E	land Feb. : Berkeley Ja	2019-Jun. 20 un. 2020-May	19, Studied in Chiao Tung 2020	University Sep. 2019-Jan. 2020,		

Term	Course	Hour/ Credit	Score	
2016	Physical Education	32/1.0	90	
	Selected Readings in British Literature	36/1.5	91.3	
	Ideological and Moral Self-cultivation & Fundamentals of Law	32/2.0	86	
	College Computer-Introduction to Computing Thinking II	40/2.5	88	
	Military Training and Theories	3 weeks /3.0	90	
Fall	College Chemistry II	56/3.0	84	
	Linear Algebra and Analytic Topology	64/4.0	9:	
	Fundamentals of Civil Engineering Drawing	64/4.0	90	
	Calculus II	88/5.5	92	
	An Introduction to West Philosophy	20/1.0	9	
	Situation and Policy	16/1.0	90	
	Physical Education	32/1.0	95	
	College Physics Experiment II	24/1.0	8'	
	Introduction to Civil Engineering	24/1.5	82	
2017 Spring	Listening to English News	36/1.5	93.6	
	Compendium of Chinese Contemporary and Modern History	32/2.0	90	
	Theoretical Mechanics	76/4.5	81.1	
	College Physics III	72/4.5	97.6	
	Calculus II	88/5.5	90	
2017	Cognitive Practice	1 week /1.0	90	
Summer	Short-course of Domestic and Foreign Experts	16/1.0	86	
2017	Mathematical Logic	32/2.0	95.5	
Fall	Appreciation and Discussion of Selected English Fantasy Movies and Plays	16/1.0	91	
2018	Digital Logic Design	56 /3.5	92.3	
Spring	Set Theory and Graph Theory	64 /4.0	91	

Term	Course	Hour/ Credit	Score
2018	ACM Turing Award and Brief History of Computer Science	16/1.0	96
Spring	Mental Health and Self-development	24/1.5	99
	College Students Peer Psycholigical Counseling	16/1.0	100
2018 Summer	Psychological Resilience	24/1.5	98
	Python Programming	24 /1.5	97
	Physical Education	/0.5	85
	Listening and Speaking for IELTS	32.0/1.5	90
2018 Fall	Probability and Statistics	56/3.5	86
	Introduction to MaoZeDong Thought and the socialism theory of China characteristics system	64/4.0	91
	Computer System	80/5.0	90
	Data Structures and Algorithms	56/3.5	90
	Web-based Text Semantic Mining	26/1.0	88
	Interpersonal Interaction and Communication	24/1.5	96
2019 Summer	The story behind the Chinese Eastern Railway and the birth of HIT	16 /1.0	97
	Multi-Agent and Multi-Robot Systems	16/1.0	96.3
	Academic Forum	/1.0	97
	Indenpendent Learning power and technical communication skills	16 /1.0	87
	Leadership Training	1 week /1.0	100
	Industry intern and practice	2 weeks /2.0	95

····· The Following is blank

Grade System
1.percentage scale: 0-100; 2.pass/not pass scale: 60-100, 'pass'; lower than 60, 'not passed'
Total credits
96.5

Registrar: Self-help Print System

Teaching Affairs Office





YIMING LI (45601958)

Page 1

COURSE		#	GRADE	
ENROLMENT HI	STORY DETAILS			
NON-AWARD				
SEMESTER 1, 2019				
STUDY ABROAD				
BIOL 2001	AUSTRALIA'S TERRESTRIAL ENVIRO	2.00	5	
COMP 4702	MACHINE LEARNING	2.00	6	
COMS 3200	COMPUTER NETWORKS I	2.00	6	
CSSE 2002	PROGRAMMING IN THE LARGE	2.00	7	
MARS 2005	AUSTRALIA'S MARINE ENVIRONMENT	2.00	5	
		SEM GPA: 5.80		

Entries below this line are invalid

Mark Erickson Academic Registrar 03 JULY 2019 For students who began their programs in 1974 or later, computer generated academic records replaced those issued earlier. Where a student first enrolled prior to 1974, the entry "credit gained before 1974" indicates a full academic record is shown in two separate statements. From 1990 the Queensland Agricultural College (QAC) became The University of Queensland Gatton College and is now designated University of Queensland, Gatton. Students enrolled at QAC prior to 1990 who then enrolled at the University will have a separate statement for their pre-1990 studies.

The Academic Year

Programs are offered across a range of formats: semesters, trimesters, teaching periods and research quarters which span the calendar year. Details of the academic calendar can be found on The University of Queensland website.

The Grading System

The University of Queensland grading system may be found at: http://ppl.app.uq.edu.au/content/3.10.07-grading-system

Grade	Description
7	High Distinction
6	Distinction
5	Credit
4	Pass
3	Fail ¹
2	Fail
1	Fail
Р	Non-graded pass
N	Non-graded fail

Other symbols used, where a result has not been awarded, may include:

Incomplete result (pre-2001)

AT Attended lectures EX Exempt from course

G Credit for the course cancelled or refused

INC Incomplete result (2001 onwards)

IPR In progress

K Late cancellation

M Senate determined that credit for course be cancelled or refused

Q Qualifying examination (P = passed, N = failed)

RW Result withheld

S Supplementary assessment granted SP Special/Deferred examination granted

SR Course retaken

T Transfer credit/Advanced Standing

THS Thesis submitted

X No assessable work received

Notings:

Symbols

represents the credit point value (pre-2001) or unit value (2001 onwards) of a course.

GPA stands for Grade Point Average.

Dean's Commendation

A Dean's Commendation for Academic Excellence recognises students who have excelled academically. The criteria for Dean's Commendation for Academic Excellence may be found at: https://ppl.app.uq.edu.au/content/3.50.04-deans-commendations-academic-excellence

Honours

Honours are awarded in one of three classes: honours class I; honours class II (A or B); honours class III (A or B). From Semester 2, 2005, the use of weighted percentage scores to calculate the class of honours, using University-wide cutoff scores, was introduced progressively across all honours programs. From semester 1, 2015 the use of a weighted GPA to calculate the honours class was introduced progressively across all honours programs. The criteria for the award of honours may be found at: https://ppl.app.uq.edu.au/content/3.50.12-bachelor-honours-degrees

¹ From semester 1 2006, grade of 3 is a failing grade



園立立通大学

National Chiao Tung University

TRANSCRIPT OF ACADEMIC RECORD

資訊工程學系學士班

Student No.: 0840029 Name:LI, YIMING(李一鳴) Non-Degree Student

Birth Date: January 28, 1998 Gender: M Page 1 - 1

		1st Semester 2nd Semester		Semester			1st Semester		2nd Semester	
Subject	Credit	Grade	Credit	Grade	Subject		Grade	Credit	Grade	
ACADEMIC YEAR (2019-2020) Algorithms# Deep Learning# Formal Languages and Theory of Computation# Introduction to Massive Data Analysis Random Process	3. 00 3. 00 3. 00 3. 00 3. 00	A+ A+ A+ A-								
	1.2									
		2	x							
		,=***.					2			
	3 2 20 - 1	12	F 1							
								4.		
				K						
				2						

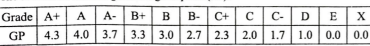
Grade remark: *: Fail, P: Pass, F: Fail, W: Withdraw, TR: Transfer Credit, #: Taught in English, §: Study at overseas universities This transcript is certified as correct according to the record of the University.

Graduate Score: The average of thesis and coursework The conversion table for grade and grade points(GP):

D E

Registrar:

In Churny





本科生成绩排名证明



李一鸣, 男, 1998年1月28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2016年8月, 学制肆年。根据我校成绩管理相关规定, 其在2016秋季至2020春季学期内的平均学分绩为90.62, 成绩排名为50, 参加排名的本专业人数260。特此证明。

哈尔滨工业大学教务处 2020年5月15日

Certificate for Ranking in Undergraduates Study

May 15, 2020

This is to verify that, Li Yiming, male, born on January 28, 1998, 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 2016. 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 90.62 for the semesters from 2016 Fall to 2020 Spring, ranking No.50 among the 260 students of the major.

Teaching Affairs Office
Harbin Institute of Technology



本科生在读证明



李一鸣, 男, 1998年1月28日出生,于2016年8月进入哈尔滨工业大学,现在计算机科学与技术学院计算机科学与技术专业学习,学号1163300916,身份证号350782199801280035,学制肆年。根据《中华人民共和国学位条例》,如学习成绩全部合格,将于2021年7月毕业,并获得工学学士学位及毕业证书。

哈尔滨工业大学教务处 2020年5月15日

Certificate for Undergraduate Study

May 15, 2020

This is to verify that, Li Yiming, male, born on January 28, 1998, was admitted into Harbin Institute of Technology in August 2016. He has been studying the major of Computer Science and Technology, in the School of Computer Science and Technology. We would also like to confirm that, the Student's ID is 1163300916, Identification number is 350782199801280035, and the length of schooling is four years. According to the Regulations of Academic Degree Conferment of the People's Republic of China, this student will be qualified for graduation and granted the Bachelor degree of Engineering and Graduation Certification in July 2021, on the condition that he finishes all required courses with satisfactory grades of his major.

Teaching Affairs Office
Harbin Institute of Technology