



学士学位证明

学生谢晓雷，男，1983年1月生。自2001.9-2005.7在北京理工大学信息科学技术学院 计算机科学与技术专业完成了四年制本科学习计划，业已毕业。经审核符合《中华人民共和国学位条例》的规定，授予工学学士学位。

编号：100074050223



Bachelor's Degree Certificate

(English Version)

This is to certify that Mr. Xie Xiaolei, Male, born in January 1983, was enrolled in the School of Information Science & Technology at Beijing Institute of Technology, from September 2001 to July 2005, majoring in Computer Science & Technology, and qualified for graduation, has passed all the required examinations and graduated, according to the Academic Degree Regulations of the People's Republic of China, is conferred the Bachelor of Engineering.

President: Kuang Jingming

Beijing Institute of Technology

Certificate No. 100074050223

Date: 6/30/2005





本科毕业证明

学生谢晓雷，男，1983年1月生。于2001.9-2005.7在北京理工大学信息科学技术学院 计算机科学与技术专业完成了四年制本科学习计划，修完教学计划规定的全部课程，成绩合格，准予毕业。

特此证明

编号：100071200505000223



Certificate of Graduation for Undergraduate Student

(English Version)

Mr. Xie Xiaolei, Male, born in January 1983, has been majoring in the specialty of Computer Science & Technology, in the School of Information Science & Technology, from September 2001 to July 2005 at Beijing Institute of Technology.

He has completed the Four Years program and passed the examinations and is qualified for graduation.

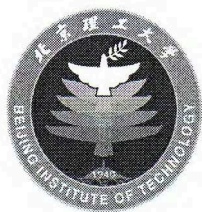
President: Kuang Jingming

Beijing Institute of Technology



Certificate No. 100071200505000223

Date: 6/30/2005



北京理工大学

Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Xie Xiaolei

PERIOD OF STUDY: 2001.9-2005.7

DEPARTMENT: Computer Science

SPECIALITY: Computer Science & Technology

DEGREE: Bachelor of Engineering

STUDENT No.: 200109223

NO.	COURSE TITLE	CREDITS (HOURS)	RECORD							
			I		II		III		IV	
			1	2	1	2	1	2	1	2
1	Cultivation of Mathematical Modeling Competition	2	95							
2	College English	16	90	85	81	88				
3	Fundamental of Engineering Drawing	3	97							
4	Mathematical Analysis	12	97	87						
5	Linear Algebra	3	84							
6	HTML Language & Web Page Design	2		90						
7	Programming Languages	4		90						
8	College Physics	8		83	81					
9	New Perspective on Geoscience	2		90						
10	C++	3			90					
11	Fundamental of Circuit Analysis	4			80					
12	Probability Theory & Mathematical Statistics	3			81					
13	Physical Education	4			88	87				
14	History of Western Music & Appreciation of Sinfonia	3.5			72	79				
15	Fundamental of Electronic Technology	6.5				99	94			
16	Discrete Mathematics	4.5				92				
17	Data Structure & Algorithm	4.5				91				
18	Operating System	4.5					85			
19	Assembly Language Programming	4.5					97			
20	Principles of Computer Configuration	5					69			
21	Basic Software Practice	3					88			
22	Database Principle & Design	4.5					90			
23	JAVA Language Programming	3						84		
24	Theory & Promgramming of Compilation	4.5						82		
25	Fundamental of Law	2						74		
26	Computer System Structure	3						68		
27	Computer Network	4.5						84		
28	Information Resource Management of Enterprise	2						89		
29	Software Engineering	3						81		
30	Algorithms Analysis & Design	3						90		
31	Computer Interface Technology	4.5						88		
32	XML Programming	2							85	
33	Distributed Process	2							82	
34	Embedded Computing System	3							71	
35	Comprehensive Training of Software Engineering	3							81	
36	Bachelor Degree Project & Thesis	16								81
37										
38										

NOTE: minor courses are marked with *.