

### Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Jin Zheyu

PERIOD OF STUDY: 2006.9-2010.7

DEPARTMENT: Software Engineering

SPECIALITY: Software Engineering

DEGREE: Bachelor of Engineering

STUDENT No.: 20062777

DEGR	EE: Bachelor of Engineering	CREDITS RECORD									
<b>&gt;</b> 10	COLDCE TITLE	CKEDIIS									
NO.	COURSE TITLE	(HOLIDO)	I		II		III		IV		
		(HOURS)	1	2	1	2	1	2	1	2	
1	Calculus	11	75	92							
2	Linear Algebra	3	81								
3	C Language Programming	3	81								
4	College English	8	83	77							
5	Oral English	4	84	79							
6	Law of Intellectual Property Rights	11	86								
7	Physical Education	4	90	87	94	94					
8	Discrete Mathematics	3. 5		71							
9	Military Theory	1		79							
10	Military Training	1.5		80							
11	Elementary Accordion	2		90							
12	Fundamentals of Website Development	2		82	is .						
13	User Interface Programming Basis	2			90						
14	Data Structure & Algorithm Design	4			91						
15	Digital Circuit & Digital Logic	2. 5			71						
16	Probability & Mathematical Statistics	3			76						
17	Business English	2			85						
18	Digital Art Design Basis	2			88						
19	Basic Software Practice	2.5				79					
20	Practice on Application System Development	2. 5				78					
21	Introduction to Software Engineering	2				76					
22	Communication & Cultivation of Professional Qualities	1	,			87					
23	Computer Organization & Architecture	4 .	1.			87					
24	Assembly & Microcomputer Interface Technology	3				82					
25	Plant & Health	2				91					
26	Reading of College English (Level 6)	2				85					
	Object-Oriented Programming (JAVA)	2.5				81					
28	SQL Server 2000 Programming	3				82					
29	Fundamentals of Artificial Intelligence	2				84					
30	Database Principle & Design	3	-				77				
31	Operating System	3		2			89				
32	Computer Network	3 /	X	學成	档条	/	84				
	Software Requirement Engineering & Modeling	2.5	ES N	No.			82				
34	Algorithms Analysis & Design	2	展	En	3	furt.	88				
35	.Net-Oriented Web Application Programming	3	# 1	K		18	80				
36	Web Development Base on JAVA	2		i v	W SE		80				
37	Software Project & Process Management	3	100	ASTITUT	E OF TE			80			
	Compilation Principle & Design	4		.110				81			
	: minor courses are marked with *.										



#### Beijing Institute of Technology

### STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Jin Zheyu

PERIOD OF STUDY: 2006.9-2010.7

DEPARTMENT: Software Engineering

SPECIALITY: Software Engineering

DEGREE: Bachelor of Engineering

STUDENT No.: 20062777

	EL: Dacheror of Engineering	STUDENT N				DD	CORR				
	COURSE TITLE	CREDITS	RECORD								
NO.			I		II		III		]	[V	
		(HOURS)	1	2	1	2	1	2	1	2	
1	Practical Software Engineering Practice	2						90			
2	Distributed System Development & Practice	3	-					90			
3	Requirement analysis & Solution Design Based on .NET	2						95			
4	J2EE Architecture & Application	3						83			
5	Game Development Base on Artificial Intelligence	2						87			
6	Marxism Basic Principle	3							85		
7	Practice on Project Development	4							86		
8	Animation Scripting & Render	3							82		
9	Software Design Patterns	2							85		
10	Situation & Policy	2								89	
11	Bachelor Degree Project & Thesis	16								85	
12									/		
13							, i	,此结	/3		
14							人	- M-3(7)			
15							<b>Y</b> /				
16						=	5 3		2		
17						,	当まし	#	38	3	
18						\	Wing.	ACADEN	CACILL	/	
19							A) The	Patute o			
20											
21											
22											
23						<u></u>					
24											
25											
26											
27											
28											
29											
30											
31											
32											
33											
34											
35											
36											
37											
38											
NOTE	minor courses are marked with *.										



# 北京理工大学

### Beijing Institute of Technology

学生学习成绩单

学习时间: 2006.9-2010.7

专业: 软件工程 学号: 20062777

姓名:金哲宇 系别:软件工程 学位:工学学士

序	Mari Lad	学时	成				·	绩_	T	
_	课程名称		I		II		III		ļ	IV
号		(学分)	1	2	1	2	1	2	1	2
1	微积分	11	75	92	<del> </del>					<u> </u>
2	线性代数	3	81		<u> </u>					
3	C语言程序设计	3	81						ļ	
4	大学英语	8	83	77						ļ
5	英语口语	4	84	79						
6	知识产权法基础	1	86		ļ					<u> </u>
7	体育	4	90	87	94	94				<u> </u>
8	离散数学	3.5		71		ļ				
9	军事理论	1		79	<u> </u>					
10	军事训练	1.5		80	<b></b>					
11	手风琴入门	2		90	<u> </u>					<u> </u>
12	网站开发基础	2		82	ļ	<u> </u>				
13	用户界面设计基础	2			90					<u> </u>
14	数据结构与算法设计	4			91					ļ
15	数字电路与数字逻辑	2. 5			71					<u> </u>
16	概率与数理统计	3			76					<u> </u>
17	商务英语	2			85					ļ
18	数字艺术设计基础	2			88					
19	软件基础实习	2.5			<u> </u>	79				
20	应用系统开发实践	2.5				78				
21	软件工程基础	2			<u> </u>	76				
22	沟通与职业素质培养	1			<u> </u>	87				
23	计算机组成与体系	4				87				
24	汇编与微机接口技术	3				82				
25	植物与健康	2				91				
26	大学英语6级阅读	2				85				
27	面向对象程序设计(JAVA)	2.5				81				
	数据库程序设计SQL Server 2000数据库设计	3				82				
29	人工智能基础	2				84				
30	数据库原理与设计	3					77			
31	操作系统	3		N. S.	城场总	1 章	89			
32	计算机网络	3				THE STATE OF THE S	84			
33	软件需求工程与建模	2.5		是	12	古中	82			
34	算法分析与设计	2		# 13	BE	a ASO	88			
	面向. NET的WEB应用程序设计	3		BACK.	U.		80			
	JAVA WEB开发	2		C M	ACADEM	E.	80			
	软件项目与过程管理	3			TIDIE		<u> </u>	80		
	编译原理与设计	4						81		
	标*的为辅修课程;北京理工大学(原北京工》	/ 学院 /			-				-	



## 北京理工大學

#### Beijing Institute of Technology

学生学习成绩单

姓名:金哲宇

系别: 软件工程

学习时间: 2006.9-2010.7

专业: 软件工程

学号: 20062777

⇒											
序	学时		成				绩				
课程名称			I		II	]	III		ΙV		
号	(学分)	1	2	1	2	1	2	1	2 ·		
1 实用软件工程实践	2						90				
2 分布式系统开发与实践	3						90				
3 基于. NET的需求分析和解决方案设计	2						95				
4 J2EE架构与应用	3						83				
5 人工智能游戏开发	2						87				
6 马克思主义基本原理	3							85			
7 项目开发实习	4							86			
8 动画脚本与渲染	3							82			
9 软件设计模式	2				1			85			
10 形势与政策	2								89		
11 毕业设计(论文)	16								85		
12							1				
13							学成绩	A.			
14						TELY	学成绩		1		
15					(	低	53	2 一种			
16						11-4			<b>: I</b>		
17					<u> </u>	E F	ACAD ACAD ACTITUTE				
18						100	WSTITUTE	OF THE			
19							***************************************				
20											
21											
22											
23						1					
24											
25									<u></u>		
26					ļ						
27					ļ						
28					<u> </u>						
29						<u> </u>					
30					<u> </u>						
31											
32											
33											
34					ļ	<u> </u>					
35					<u> </u>		<u></u>				
36											
37											
38											
说明: 标*的为辅修课程; 北京理工大学(原北)	京工业学院)。										