

Li, Wenxiao

Account Information

Email m15800937069@163.com

Department Computer Science

Application Information

Application Term Fall 2018 (MCS(non-thesis-based)) - Fall 2018

Submit Date 01/23/2018 05:11:55 AM

GSDB Export Date 01/23/2018 05:11:56 AM

Personal Data

Name

First Name Wenxiao

Last Name Li

Middle Name

Suffix

Other Name(s)

Preferred Name

Demographic Data

Has Social Security Number No

Social Security Number

Date of Birth (mm/dd/yyyy) 10/25/1995

Place of Birth (city/state/country) Jinzhong/Shanxi/China

Gender Male

Military US No

Military Branch

Military Category

Legal

Has Disciplinary Violation No

Has Been Convicted No

Additional Disciplinary Violation / Conviction Information

University Programs and Fellowships

None selected

Citizenship

U.S citizen/Permanent Resident No
Country of Citizenship China
Visa Type F1 - Student
Visa Number (none provided)
Alien Registration Number
Number of Years in the US
I have been approved for Deferred Action for Childhood Arrivals (DACA) No

Address Information

Mailing Address

Street 3-8, Zhangqing Village, Yuci District
Street 2
Street 3
City Jinzhong
State/Province None (Foreign country only)
Country China
Zip/Postal Code 030060
Valid Until
(mm/dd/yyyy)

Permanent Address

(Same as Mailing Address)

Summer Address

(Same as Mailing Address)

Telephone Contact

Phone (Mobile) 8615800937069

Area of Study and Financial Aid

Degree applying for MCS (non-thesis-based Professional Masters)
Intended Area of Specialization Software engineering
Secondary Area of Study Distributed systems
Part/full time Full time
Requesting Rice financial aid No
Applicant/recipient other financial aid
Other graduate schools applying to
Heard about the program through Web/Internet Search

Previous Degrees

Institutions should be listed in chronological order, beginning with the most recently attended first. If the degree was not listed, the closest equivalent should be chosen (i.e., for Bachelor of Technology select Bachelor of Science.)

Attended Rice before No
If so, Rice ID

	Shanghai Government Scholarship (1%) 10/2017
	USST First-class Scholarship (2%) 09/2017
	Hella (Shanghai) Scholarship (1%) 03/2017
	USST First-class Scholarship (2%) 03/2017
	USST First-class Scholarship (2%) 09/2016
	USST Second-class Scholarship (15%) 03/2016
	USST Second-class Scholarship (15%) 09/2015
	Second Prize in the 8th " LanQiao Cup" Programming Contest in National Finals in Java 05/2017
Honors/Awards	Prize for Excellence of the 9th Shanghai College Student Computer Application Ability Contest 04/2017
	First Prize in the 8th " LanQiao Cup" Programming Contest in Shanghai Preliminary Round in Java 03/2017
	Meritorious Award of International Mathematical Contest in Modeling for College Students 03/2017
	Shanghai District Third Prize of National Mathematical Contest in Modeling for College Students 12/2016
	Prize for Excellence of the 8th "Photoelectric and New Energy Cup" Innovation Design Contest of School of Optical-Electrical and Computer Engineering, USST 10/2016
	USST Second Prize of Mathematical Modeling on campus 07/2016
	Third Prize in the 7th "LanQiao Cup" Programming Contest in National Finals in C/C++ 05/2016
	First Prize in the 7th " LanQiao Cup" Programming Contest in Shanghai Preliminary Round in C/C++ 03/2016
German	No
French	No
Spanish	No
Italian	No
Other Languages	No

Institution 1

Institution	University of Shanghai for Science and Technology
City	Shanghai
State	China
Major	Computer Science and Technology
Degree	BS - Bachelor of Science
Date from	09/2014
Date to	06/2018
Degree Date/Last Date of Attendance	06/2018
GPA	4.06
Scale	4.5

Test Scores

GRE Scores

Scores in **red** are the highest verified official scores.

Date taken/plan(mm/yyyy) 12/2017

Verbal	155
V%	69
Quantitative	169
Q%	96
Analytical Writing	3
A%	18
Subject Test	
Subject Score	
Subject %	

TOEFL Scores

Date taken/plan(mm/yyyy) 05/2017
Reading 25
Speaking 18
Listening 25
Writing 28
Score 96
Test Type Internet-Based/IBT

Official Test Scores

GRE Scores

(no offical scores have been associated with this application)

TOEFL Scores

(no offical scores have been associated with this application)

Supplemental Info

Give titles of any articles or other publications, inventions, or creative work.

Briefly describe your intended plan of study or the particular subdivision of the major field in which you wish to specialize. Discuss any scholarly research, writing, or similar research that you have done or are currently pursuing. Include other information that may be helpful in evaluating your application.

Briefly describe any additional factors that you would like to have the admissions committee consider in evaluating your application (e.g. personal background, work experience, leadership role.)

Recommendation Status

Name	Email	Sent	Started	Submitted	Status
Wang Xin, Jason	jasonxwang@deloitte.com.cn	01/23/2018 05:12 AM	01/23/2018 08:02 AM	01/23/2018 08:08 AM	Completed
Cao, Chunping	cao_cp@usst.edu.cn	01/23/2018 05:12 AM	01/25/2018 01:47 AM	01/25/2018 01:52 AM	Completed
Huo, Huan	huoh@usst.edu.cn	01/23/2018 05:12 AM	01/24/2018 04:43 AM	01/24/2018 04:48 AM	Completed

2017

Mathematical Contest In Modeling®

Certificate of Achievement

Be It Known That The Team Of

Ziqiu Yang
Wenxiao Li
Sixuan Wu

With Faculty Advisor
Changliang Liu

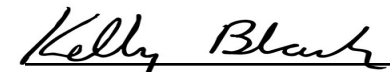
Of

University Of Shanghai For Science And Technology

Was Designated As
Meritorious Winner



Patrick Driscoll, Contest Director



Kelly Black, Head Judge





上海理工大学 海拉奖学金证书

李文泉同学：

荣获上海理工大学2016年海拉奖学金，
特发此证。

海拉(上海)管理有限公司

上海理工大学教育发展基金会

USST

Certificate of Hella Scholarships

(Translation in English)

This is to certify LI WENXIAO awarded an honor of USST
Hella Scholarship. Hereby present this certificate as
encouragement.

Hella (Shanghai) Management Co. LTD
University of Shanghai for Science and Technology
Education Development Foundation

蓝桥杯大赛

获奖证书

上海理工大学李文枭：

荣获第七届蓝桥杯全国软件和信息技术专业人才大赛全国总决赛 C/C++ 程序设计大学 B 组三等奖。

特发此证，以资鼓励。

证书编号：020713445

证件号码：140702199510257096



2016年5月29日

LanQiao Cup

CERTIFICATE

(Translation in English)

This is to certify LI WENXIAO awarded an honor of 3rd Prize in the 7th "LanQiao Cup" Programming Contest in National Finals in C/C++.Hereby present this certificate as encouragement.

Certificate No.:020713445

ID Card No.:140702199510257096

Talent Exchange Center, MIIT(seal)

"LanQiao Cup" National Software and Information Technology Professionals Competition Organizing Committee(seal)

National College Student Information Consultation and Employment Guidance Center(seal)

China Software Industry Association(seal)

China Electronic Chamber of Commerce(seal)

Chinese Institute of Electronics(seal)

China Semiconductor Industry Association(seal)

2016.05.29

蓝桥杯大赛

获奖证书

上海理工大学李文枭：

荣获第七届蓝桥杯全国软件和信息技术专业人才大赛上海赛区 C/C++ 程序设计大学 B 组一等奖。

特发此证，以资鼓励。

证书编号：020705769

证件号码：140702199510257096



2016 年 3 月 20 日

LanQiao Cup

CERTIFICATE

(Translation in English)

This is to certify LI WENXIAO awarded an honor of 1st Prize in the 7th "LanQiao Cup" Programming Contest in Shanghai Preliminary Round in C/C++. Hereby present this certificate as encouragement.

Certificate No.:020705769

ID Card No.:140702199510257096

Talent Exchange Center, MIIT(seal)

"LanQiao Cup" National Software and Information Technology Professionals Competition Organizing Committee(seal)

National College Student Information Consultation and Employment Guidance Center(seal)

China Software Industry Association(seal)

China Electronic Chamber of Commerce(seal)

Chinese Institute of Electronics(seal)

China Semiconductor Industry Association(seal)

2016.03.20

蓝桥杯大赛

获奖证书

上海理工大学李文枭：

荣获第八届蓝桥杯全国软件和信息技术专业人才大赛上海赛区 JAVA 软件开发大学 B 组一等奖。

特发此证，以资鼓励。

证书编号：050803128

证件号码：140702199510257096



2017年4月8日

LanQiao Cup

CERTIFICATE

(Translation in English)

This is to certify LI WENXIAO awarded an honor of 1st Prize in the 8th " LanQiao Cup" Programming Contest in Shanghai Preliminary Round in Java. Hereby present this certificate as encouragement.

Certificate No.:050803128

ID Card No.:140702199510257096

Talent Exchange Center, MIIT(seal)

"LanQiao Cup" National Software and Information Technology Professionals Competition Organizing Committee(seal)

National College Student Information Consultation and Employment Guidance Center(seal)

China Software Industry Association(seal)

China Electronic Chamber of Commerce(seal)

Chinese Institute of Electronics(seal)

China Semiconductor Industry Association(seal)

2017.04.08

蓝桥杯大赛

获奖证书

上海理工大学李文枭：

荣获第八届蓝桥杯全国软件和信息技术专业人才大赛全国总决赛 Java 软件开发大学 B 组二等奖。

特发此证，以资鼓励。

证书编号：050807589

证件号码：140702199510257096



LanQiao Cup

CERTIFICATE

(Translation in English)

This is to certify LI WENXIAO awarded an honor of 2nd Prize in the 8th " LanQiao Cup" Programming Contest in National Finals in Java. Hereby present this certificate as encouragement.

Certificate No.:050807589

ID Card No.:140702199510257096

Talent Exchange Center, MIIT(seal)

"LanQiao Cup" National Software and Information Technology Professionals Competition Organizing Committee(seal)

National College Student Information Consultation and Employment Guidance Center(seal)

China Software Industry Association(seal)

China Electronic Chamber of Commerce(seal)

Chinese Institute of Electronics(seal)

China Semiconductor Industry Association(seal)

2017.05.27

获奖证书

荣获2017年（第九届）上海市大学生计算机应用能力大赛

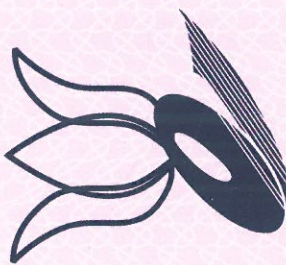
优胜奖

作品名称：上海理工大学二手物品交易网站

作 者：李文枭 杨子秋 伍斯璇

指导教师：霍欢

单 位：上海理工大学



Certificate

(Translation in English)

Be It Known That The Team of

LI WENXIAO

YANG ZIQIU

WU SIXUAN

With Faculty Advisor

HUO HUAN

Of

University of Shanghai for Science and Technology

Was Designated As

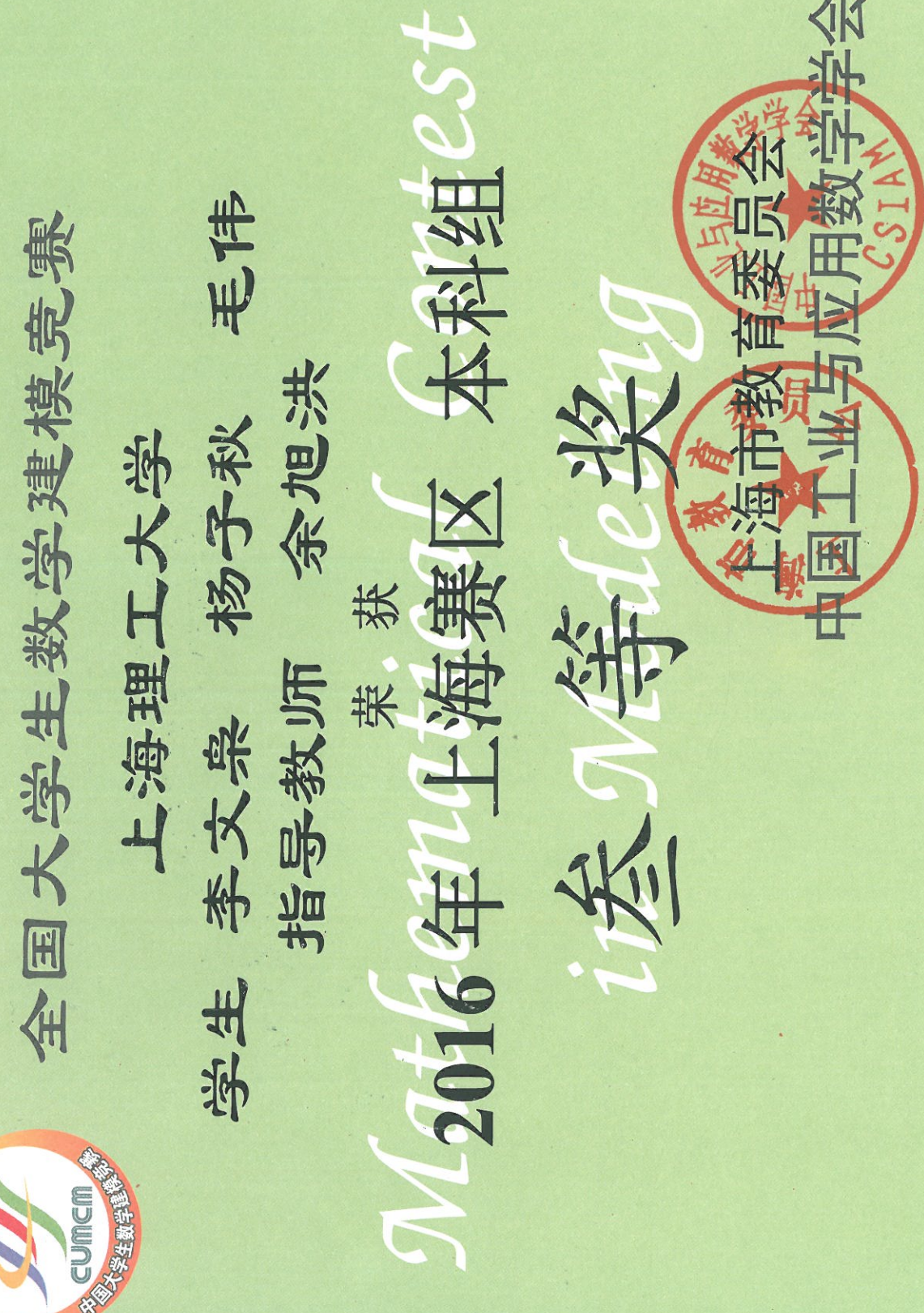
Prize for Excellence

In the 9th Shanghai College Student Computer Application

Ability Contest.

Administered by

Shanghai Committee of Education Bureau(seal)



2016 National Mathematical Contest in Modeling for College Students

(Translation in English)

Be It Known That The Team of

LI WENXIAO

YANG ZIQIU

MAO WEI

With Faculty Advisor

HUO HUAN

Of

University of Shanghai for Science and Technology

Was Designated As

Third Prize, Shanghai District, Undergraduate group

Administered by

Shanghai Committee of Education Bureau(seal)

Shanghai Institute of Industrial and Applied Mathematics(seal)

奖学金证书

李文泉(学号:1412480321)

荣获2016-2017学年第一学期上海理工大学学习优秀

奖学金一等奖。

特颁此证,以资鼓励。

上海理工大学
2017年4月25日

Certificate

(Translation in English)

This is to certify LI WENXIAO (Student ID:1412480321) awarded an honor of 1st Prize Scholarship of Excellent Academic Performance of University of Shanghai for Science and Technology in the 1st term of 2016-2017 academic year. Hereby present this certificate as encouragement.

University of Shanghai for Science and Technology(seal)

2017.04.25

奖学金证书

李文泉(学号:1412480321)

荣获2015-2016学年第一学期上海理工大学学习优秀

奖学金二等奖。

特颁此证,以资鼓励。

上海理工大学

2016年4月25日



Certificate

(Translation in English)

This is to certify LI WENXIAO (Student ID:1412480321) awarded an honor of 2nd Prize Scholarship of Excellent Academic Performance of University of Shanghai for Science and Technology in the 1st term of 2015-2016 academic year. Hereby present this certificate as encouragement.

University of Shanghai for Science and Technology(seal)

2016.04.25

Wenxiao Li

No.516, JunGong Road, YangPu District, Shanghai, China

Mobile: (+86)15800937069

Email: m15800937069@163.com

EDUCATION BACKGROUND

University of Shanghai for Science and Technology(USST)

09/2014—06/2018

B. Eng. Computer Science and Technology

Overall GPA: 4.06/4.5, 92.20/100; Ranking: 1/103

Shanghai, China

INTERNSHIP EXPERIENCES

Deloitte Consulting

07/2017—01/2018

Software Engineer

Beijing, China

Developed an enterprise digital procurement system

The system uses MySQL for the database, the front-end utilizes HTML, CSS, JavaScript, JQuery, and Boostrap, and the back-end was developed in Java. Its framework is based on Spring, Spring MVC, MyBatis

- Responsible for the product catalogue and template modules, including database, front-end and back-end web development
- Linux cloud server maintenance
- Composed and updated software development documents

ACADEMIC RESEARCH

Campus Second-hand book trading platform, Java Web, USST

03/2017- 07/2017

Developed a website which aims to provide a platform to make it easier for students to purchase the second-hand book on campus.

- Composed documents, including database design, classes design and so on
- Back-end development for personal modules and recommendation subsystem

"Cool Weather" App, Android, USST

05/2017- 06/2017

Developed an Android App by which user can query the weather condition of provinces, municipalities and autonomous regions in China

- Developed location service and realized the function of querying weather condition
- Accessed weather data through Jason API and then stored them in SQLite

USST Service Platform, Java Web, USST

03/2017- 04/2017

Developed a website allowing students to sell or buy goods and communicate on it

- As team leader, assigned work according to team member's ability and held meetings every Friday.
- Back-end development
- Linux cloud server maintenance

Hospital Process System, Java SE, USST

12/2016

Developed a system based on C/S model, containing six subsystems including reservation subsystem, registration subsystem, prescribing subsystem for doctors, pharmacist subsystem, director subsystem and administrator subsystem.

- As team leader, assigned tasks for every team member and made decision on the difference
- Server and client code for prescribing subsystem and administrator subsystem
- Composed software development document

Students Information Management System, C, USST

09/2015

- Storing and managing the information of students.
- Wrote a small program using C.

SCHOLARSHIP:

• Shanghai 10/2017	Government	Scholarship	(Top	1%)
• USST First-class Scholarship (Top 2%)				09/2017
• Hella (Shanghai) Scholarship (Top 1%)				03/2017
• USST First-class Scholarship (Top 2%)				03/2017
• USST First-class Scholarship (Top 2%)				09/2016
• USST Second-class Scholarship (Top 15%)				03/2016
• USST Second-class Scholarship (Top 15%)				09/2015

HONORS & AWARDS

- Second Prize in the 8th " LanQiao Cup" Programming Contest in National Finals in Java 05/2017
- Prize for Excellence of the 9th Shanghai College Student Computer Application Ability Contest 04/2017
- First Prize in the 8th " LanQiao Cup" Programming Contest in Shanghai Preliminary Round in Java 03/2017
- Meritorious Award of International Mathematical Contest in Modeling for College Students 03/2017
- Shanghai District Third Prize of National Mathematical Contest in Modeling for College Students 12/2016
- Prize for Excellence of the 8th "Photoelectric and New Energy Cup" Innovation Design Contest of School of Optical-Electrical and Computer Engineering, USST 10/2016
- USST Second Prize of Mathematical Modeling on campus 07/2016
- Third Prize in the 7th "LanQiao Cup" Programming Contest in National Finals in C/C++ 05/2016
- First Prize in the 7th " LanQiao Cup" Programming Contest in Shanghai Preliminary Round in C/C++ 03/2016

EXTRACURRICULAR ACTIVITIES

- Participated in the Third Tennis Competition 10/2016
- Served as a volunteer of Safety Voluntary teaching themed Traffic Safety with Me 04/2016
- Member of Information Department of Student Dormitory Management Union 09/2014 - 03/2015

SKILLS & HOBBIES

- **Basic:** R, Python
- **Intermediate:** MATLAB, Linux, Android, Assemble Language
- **Advanced:** C/C++, Java, HTML, CSS, JavaScript, MySQL, Spring, MyBatis
- **Sports:** basketball, swimming, tennis

Statement of Purpose

Years ago, I was shocked by the news of an excellent undergraduate student losing his life because asymmetric information on the Internet led him to a hospital that cheated him. I have since devoted myself to the IT industry to dispel this misleading information and contribute to society's growth and equity. After years of hard work in university, I have built a solid foundation in computer science, and my overall GPA ranks first out of 103 students in my department. However, I still want to further improve my academic capability, integrate myself within diverse culture, and perfect myself. As I look toward the future, I have chosen the Master's of Computer Science (MCS) program at Rice's Department of Computer Science as the next step in my education and my career.

In the course of maintaining an excellent academic record, I have spent a lot of time studying the design and analysis of algorithms, beginning in my sophomore year. I first joined the school algorithm training team, where I received direct instruction from my professors and practiced on major online judge platforms with my team members. I started off learning the basic sort algorithms, but as time went on, I came to familiarize myself with more advanced algorithms, like the KMP string matching algorithm and dynamic programming. I put in both time and effort into ensuring I was able to write codes to solve the algorithms quickly and correctly, and I was awarded by winning consecutive prizes in several national programming contests.

Knowing that the ability to solve the real-world problems via mathematical models is vital within the professional sphere, I participated in mathematical modeling contests, as well, with a notable experience in the 2017 Mathematical Contest in Modeling (MCM), where we were awarded with the Meritorious Winner prize. On the three-member team, I took primary responsibility for programming; thus, prior to the contest, I not only learned MATLAB and R through online courses, but took care to study the classic mathematical models and algorithms. During the contest, we chose the option to design the replacement of Kariba Dam with dozens of small dams that would ensure the same overall water management capabilities while maintaining similar or greater levels of protection and water management options. Following comprehensive research, I established 3D terrain models and contour maps of three major areas along the Zambia river via MATLAB and R that would be used in further analysis. Working as a unity, my teammate would set up the mathematical models, and I would program to solve them. For example, in order to solve the K-median model, I designed and implemented the greedy algorithms to work it out. I was able to learn a lot through this competition, including the vital importance of good communication among team members to reach joint success. Moreover, I was able to enhance my programming skills when dealing with real-word problems—an essential component to achieving my career goal.

To make further improvements on my software development capability, as well, I chose to conduct a six-month internship at Deloitte Consulting. Beyond my work with IT consulting, I was

able to help develop an enterprise digital procurement system, which has reached approximately 20,000 lines of code so far. My responsibilities are working on the commodity catalogue module and template module, including database, front-end, and back-end development. In the commodity catalog module, I implemented the function that controls the visibility of a commodity on the website through "SQM" and "Catalog View". In order to help users to find what they need quickly, we provided the "guided buying" function, wherein, by recording user's behaviors and the popularity of commodities, our system can make more accurate recommendations. There were many functions in the project, the implementation of which involved a tree data structure, such as allowing a user to create folders to settle templates, similar to a PC's file manager. Through this internship, I accumulated a wealth of work experience, learned the popular web technologies, and my software design ability has greatly improved.

As I begin my graduate education, I want to complete my master's study at Rice's Department of Computer Science. Distinguished faculty, flexible courses, tradition of excellence, and small student-to-faculty ratio can help hone my academic ability in computer science and lay the groundwork for my career development. After graduation, I hope to enter into a top high-tech company in order to gain hands-on experience with advanced science technology, enhance my system thinking ability, and enrich my system design skills. With more exposure, I aim to work as a system architect further on. My ultimate dream is to establish my own technology company, creating a platform which provides authentic and high-quality information that dispels asymmetric information and prevents individuals from being cheated.

To become a brilliant system architect, I must first equip myself with critical knowledge involving software, hardware, networking and security, and the curriculum of your program meets this need exactly. I have yet to work as closely as I would like with distributed computation and artificial intelligence, but I hope to pursue these within my studies areas as their application has become so widespread. The various courses on offer are fascinating to me, including *PARALLEL COMPUTING* and *INTRODUCTION TO DISTRIBUTED COMPUTER SYSTEMS*, both of which can enhance my ability to tackle challenges in developing high performance applications. Furthermore, with small student-to-faculty ratio I will be exposed to more opportunities to work on faculty-supervised research projects at Rice's Center for Civic Leadership where I am able to develop my leadership skills, which is so essential for me to achieve my final career goal.

I believe the background I have cultivated as an undergraduate has fully prepared me for the challenges offered by the Master's of Computer Science (MCS) program at Rice, and I hope to use what I learn during my degree to feed my passion and make a difference in my career.

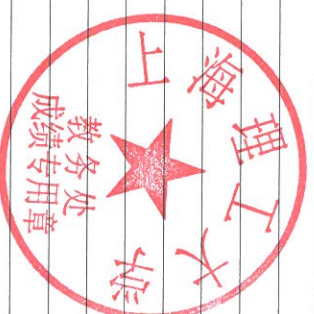
上海理工大学本科生学业记录

院系: 光电信息与计算机工程学院
学号: 1412480321

专业: 计算机科学与技术
姓名: 李文昊

年级: 2014 级绩点: 4.06

课 程 名 称	性 质	学 分	成 绩	面向对象程序设计实验			2015-2016学年 第2学期			移动软件开发技术		
				课 程 名 称	性 质	学 分	成 绩	课 程 名 称	性 质	学 分	成 绩	
大学英语(3)	通识	4.0	88	ACM程序设计与创新竞赛实训(英)	基础	0.5	92	信息安全概论	专业	2.0	92	
篮球(1)	通识	1.0	95	法律基础与实务	创新	4.0	99	以下空白	专业	3.0	99	
毛泽东思想和中国特色社会主义理论体系概论	通识	3.0	83	网球(4)	通识	1.0	80					
中国近现代史纲要	通识	2.0	87	中级英语口笔译	通识	1.0	95					
高等数学A(1)	基础	6.0	90	中外陶瓷艺术鉴赏	人文	2.0	90					
工程制图C	基础	2.0	88	大学物理实验(2)	基础	0.5	90					
学业学术系列讲座	基础	2.0	92	计算机网络	基础	3.0	89					
2014-2015学年 第2学期				计算机网络实验	基础	0.5	90					
程序设计及实践(C)	通识	3.0	85	计算机组成与系统结构	基础	4.0	96					
交互综合英语	通识	2.0	80	计算机组成与系统结构实验	基础	0.5	88					
思想道德修养与法律基础	通识	2.5	80	金工实习B	基础	2.0	86					
羽毛球(2)	通识	1.0	85	数据结构A	基础	4.0	98					
大学物理A(1)	基础	4.0	86	数据结构课程设计	基础	2.0	95					
电路原理	基础	4.0	95	数字电子技术	基础	3.0	96					
电路原理实验	基础	0.5	75	数字电子技术实验	基础	0.5	85					
高等数学A(2)	基础	6.0	96									
线性代数B	基础	2.0	98									
2015-2016学年 第1学期				JAVA语言程序设计	专业	2.0	90					
科技英语入门	通识	2.0	87	LINUX操作系统	专业	2.0	98					
马克思主义基本原理概论	通识	2.5	90	UML建模技术	专业	2.0	91					
网球(3)	通识	1.0	90	操作系统	专业	3.0	92					
法律与生活	人文	2.0	97	接口与通讯	专业	3.0	98					
国际金融	人文	2.0	90	接口与通讯课程设计	专业	1.0	98					
数据库基础及应用	人文	3.0	95	软件工程	专业	3.0	88					
《论语》评介	语言	2.0	90	数据库原理	专业	3.0	97					
程序设计课程设计(C)	基础	2.0	97									
大学物理A(2)	基础	4.0	98	JAVAWeb应用开发技术	专业	3.0	98					
大学物理实验(1)	基础	0.5	86	软件过程管理	专业	2.0	97					
概率论与数理统计B	基础	3.0	96	软件协同设计	专业	2.0	95					
离散数学	基础	3.0	93	软件协同设计课程设计	专业	2.0	90					
面向对象程序设计	基础	4.0	92	算法分析与设计	专业	2.0	90					



University Of Shanghai For Science and Technology

College:School of Optical-Electrical and Computer Engineering Speciality:Computer Science and Technology
Student No:1412480321 Name:LI Wenxiao

Grade: 2014

GPA: 4.06

Course Name	Credit Score	Course Name	Credit Score	Course Name	Credit Score
College English (3)	4.0 88	Experiments for Object-Oriented Programming	0.5 92	Panorama of Information Security	2.0 92
Basketball(1)	1.0 95	ACM International Collegiate Programming Contest	4.0 99	Mobile Application Software Development	3.0 99
Introduction to Mao Zedong Thought and the Theoretical System of Socialism With Chinese Characteristics	3.0 83	Legal Basis and Practice	1.0 80	The Following Blank	
Introduction to China's Modern and Contemporary History	2.0 87	Tennis(4)	1.0 95		
Advanced Mathematics A I	6.0 90	An Intermediate Course of Interpretation and Translation	4.0 92		
Engineering Drawing C	2.0 88	Analysis and Appreciation of Chinese & Foreign Ceramic Art Works	2.0 90		
Series Lectures of Academics and Schoolwork	2.0 92	Experiment of College Physics (2)	0.5 90		
2014-2015-2		Computer Networks	3.0 89		
C Programming and Practice	3.0 85	Computer Network Experiments	0.5 90		
Comprehensive English in Interaction	2.0 80	Computer Organization & Architecture	4.0 96		
Ideological and Moral Cultivation and Law Basics	2.5 80	Experiment of Computer Organization & Architecture Future	0.5 88		
Badminton(2)	1.0 85	Metalworking Practice B	2.0 86		
College Physics A (1)	4.0 86	Data Structures A	4.0 98		
Circuit Theory	4.0 95	Data Structures	2.0 95		
Experiments of Electric Circuit	0.5 75	Digital Circuits	3.0 96		
Advanced Mathematics A II	6.0 96	Digital Circuit Experiments	0.5 85		
Linear Algebra B	2.0 98	2016-2017-1			
2015-2016-1		java programming	2.0 90		
Introduction to EST	2.0 87	LINUX Operating System	2.0 98		
Introduction to Basic Principles of Marxism	2.5 90	Modeling with UML	2.0 91		
Tennis(3)	1.0 90	Operating System	3.0 92		
Law and Life	2.0 97	Microcomputer Interfaces	3.0 98		
International Finance	2.0 90	Experiments for Microcomputer Interfaces	1.0 98		
Database Fundamentals and Practice	3.0 95	Software Engineering	3.0 88		
『The Analects of Confucius』 Review	2.0 90	Principles of Database	3.0 97		
Course Design of Programming Language (c)	2.0 97	2016-2017-2			
College Physics A (2)	4.0 98	Web Applications Programming in Java	3.0 98		
Experiment of College Physics(1)	0.5 86	Software Process Management	2.0 97		
Theory of Probability and Mathematical Statistics	3.0 96	Collaborative Software Development	2.0 95		
Discrete Mathematics	3.0 93	Project of Collaborative Software Development	2.0 90		
Object-Oriented Programming	4.0 92	Algorithm Analysis and Design	2.0 90		



教务处

成绩专用章



上海理工大学

在读证明

学生 李文枭，性别 男，出生 1995 年 10 月 25 日，2014 年 9 月经全国高等学校入学考试录取进入我校 光电信息与计算机工程 学院 计算机科学与技术 专业学习，学制 肆 年，现为本科 四 年级第 一 学期学生。如果成绩合格，预定于 2018 年 6 月毕业，按照中华人民共和国学位条例，将授予学士学位。

学号： 1412480321

特此证明

上海理工大学 学生处

2017 年 9 月 18 日

CERTIFICATE OF STUDY

Date: Sep. 18th, 2017

This is to certify that Li Wenxiao (Male), born on 1995/10/25, having passed the National College Entrance Examination, is studying Computer Science and Technology in School of Optical-Electrical and Computer Engineering of University of Shanghai for Science and Technology from Sep. 2014.

Now he is in his 4th year. If qualified, he will graduate in Jun 2018 and be granted the bachelor degree according to the Bachelor's Rules of The People's Republic of China.

Student No. 1412480321

University of Shanghai
for Science and Technology

CERTIFICATION

This is to certify that LI Wenxiao, student No. 1412480321, has got 92.20 (Weighted Average) majoring in *Computer Science and Engineering* in School of Optical-Electrical and Computer Engineering of our University.

Teaching Affairs Department



University of Shanghai for Science and Technology



CERTIFICATION

This is to certify that LI Wenxiao, student No. 1412480321, ranked No. 1 among 103 students majoring in Computer Science and Engineering in School of Optical-Electrical and Computer Engineering of our University.

Teaching Affairs Department



University of Shanghai for Science and Technology

September 18, 2017



说明 Explanation

学分、学时
Course Credits and Class Hours
理论类课程16学时计1学分；实践类课程16学时计0.5学分，其中
实习、设计类课程1周计1学分。

16 class hours of theory-based courses are equivalent to 1 course credit while 16 class hours of practice-oriented courses are equivalent to 0.5 course credits. One week of internship or design courses is equivalent to 1 course credit.

成绩记载 Score Reporting

1、课程考核成绩采用百分制记录，课程考核总体情况实施绩点制评价。课程考核成绩与绩点的换算方式如下：

All courses are scored using percentages and recorded using grade points. The course percentages and grade points are converted according to the following table.

绩点 Grade Points	百分制 Percentage	等级 Letter Grade	绩点 Grade Points	百分制 Percentage	等级 Letter Grade
0	≤59	不及格 (F)	3.0	80~84	合格 (B)
1.0	60	(D)	3.5	85~89	良好(B+)
1.5	61~69	及格 (C)	4.0	90~94	(A)
2.0	70~74	(C+)	4.5	95~100	优秀 (A)
2.5	75~79	中等 (B-)			



2、本成绩单记载学生在校期间取得学分的修读课程成绩。

This transcript includes all courses for which the student earned credits during his/her school time.