## 上海大学本科生成绩总表 姓名: 黎思源 性别: 男 学号: 21122890 专业: 人工智能 学制: 4年制

姓名:黎思 <b>课程号</b>	源 性别:男 学号: 课程名	学分		₹业: <b>绩点</b>	人工智能 <b>学期</b>	学制:4年制 <b>课程号</b>	课程名	学分	成绩	绩点	学期
		于刀			2021/22						2021/22
00853101	体育基础课	1	95	4.0	秋	16584136	中国近现代史纲要B	3	89	3.7	春
01014125	微积分(1)	6	73	2.3	2021/22 秋	16584168	马克思主义基本原理	3	90	4.0	2021/22 春
01064246	大学化学	2	85	3.7	2021/22 秋	1658A001	思想政治理论课(实践)(1)	1	A	4.0	2021/22 春
01064247	大学化学实验	1	83	3.3	2021/22 秋	00874007	思想道德与法治(实践)	1	A	4.0	2021/22 夏
03004480	通用英语B(1)	4	87	3.7	2021/22 秋	00874008	形势与政策(实践)	1	A	4.0	2021/22 夏
0800LH01	生活中的计算思维	4	91	4.0	2021/22 秋	0830A034	计算机编程实训	4	A	4.0	2021/22 夏
0800Y005	未来的计算机	1	A	4.0	2021/22 秋	00853405	乒乓球(1)	1	94	4.0	2022/23 秋
08304135	高级语言程序设计	5	86	3.7	2021/22 秋	01034119	大学物理(3)	4	90	4.0	2022/23 秋
16584153	思想道德与法治	3	86	3.7	2021/22 秋	01034122	大学物理实验(3)	1	87	3.7	2022/23 秋
00853202	男生足球(基础)	1	92	4.0	2021/22 冬	03004419	旅游英语	2	91	4.0	2022/23 秋
00864096	工程制图与计算机绘 图基础	3	99	4.0	2021/22 冬	08305138	面向对象程序设计A	4	94	4.0	2022/23 秋
00914006	军事理论A	2	91	4.0	2021/22 冬	08B25001	人工智能导论	2	95	4.0	2022/23 秋
01014104	线性代数	3	100	4.0	2021/22 冬	08B2A002	创新创业实训(1)	2	A	4.0	2022/23 秋
01014126	微积分(2)	6	94	4.0	2021/22 冬	16584169	毛泽东思想和中国特色社会主义理 论体系概论(1)	3	91	4.0	2022/23 秋
01034117	大学物理(1)	4	92	4.0	2021/22 冬	16584171	习近平新时代中国特色社会主 义思想概论	3	93	4.0	2022/23 秋
01034120	大学物理实验(1)	1	91	4.0	2021/22 冬	00853505	乒乓球(2)	1	100	4.0	2022/23 冬
03004481	通用英语B(2)	4	88	3.7	2021/22 冬	01014016	概率论与数理统计A	5	93	4.0	2022/23 冬
16584172	劳动教育理论课	1	96	4.0	2021/22 冬	03004413	英美报刊选读	2	92	4.0	2022/23 冬
00853205	乒乓球(基础)	1	96	4.0	2021/22 春	08305009	数据结构(1)	4	97	4.0	2022/23 冬
01014127	微积分(3)	4	94	4.0	2021/22 春	08305140	离散数学A(1)	3	92	4.0	2022/23 冬
01034118	大学物理(2)	4	87	3.7	2021/22 春	08306089	模式识别	4	90	4.0	2022/23 冬
01034121	大学物理实验(2)	1	93	4.0	2021/22 春	08695004	信息论(认定)	3	P		2022/23 冬
03004482	通用学术英语B(3)	2	88	3.7	2021/22 春	08695028	计算机组成原理与体系结构A	5	87	3.7	2022/23 冬
0800L300	虚拟化的数字世界	2	90	4.0	2021/22 春	08B2A003	创新创业实训(2)	2	A	4.0	2022/23 冬
IOGOOL KOO	技术创新方法与自主 知识产权	2	93	4.0	2021/22 春	16584170	毛泽东思想和中国特色社会主义理 论体系概论(2)	2	93	4.0	2022/23 冬



## 上海大学本科生成绩总表

姓名: 黎思源 性别: 男 学号: 21122890 专业: 人工智能 学制: 4年制

课程号	课程名	学分	成绩	绩点	学期	课程号	课程名	学分	成绩	绩点	学期
00853605	乒乓球(3)	1	90	4.0	2022/23 春	08B26007	人工智能原理及其算法	4	93	4.0	2023/24 春
03004493	英语演辩与思辨	2	91	4.0	2022/23 春	08B2A005	人工智能应用联合大作业	4	A	4.0	2023/24 夏
08305010	数据结构(2)	4	94	4.0	2022/23 春		以下空白				
08305141	离散数学A(2)	3	84	3.3	2022/23 春						
08306126	计算机视觉	3	91	4.0	2022/23 春						
08306145	大数据: 从理论到实践A	3	89	3.7	2022/23 春						
08695007	运筹与优化	4	88	3.7	2022/23 春						
0869EY01	人工智能进展	2	A	4.0	2022/23 春						
08B25003	数据挖掘与知识处理	4	94	4.0	2022/23 春						
1658A002	思想政治理论课(实践)(2)	1	A	4.0	2022/23 春						
00914003	军事技能	2	A	4.0	2022/23 夏						
08B2A004	智能技术实训	4	A	4.0	2022/23 夏						
0200R034	人文智能	3	97	4.0	2023/24 秋						
0400J014	智能社会中的商业模式 创新	2	97	4.0	2023/24 秋						
08305142	计算机网络A	5	85	3.7	2023/24 秋						
08306146	算法设计与分析A(认定)	4	P		2023/24 秋						
08695030	操作系统A	5	76	2.7	2023/24 秋						
08B25002	数理逻辑	4	95	4.0	2023/24 秋						
08306157	大语言模型原理和技术	2	95	4.0	2023/24 冬						
08695006	机器学习基础	4	92	4.0	2023/24 冬						
08695008	智能系统控制	4	87	3.7	2023/24 冬						
08696037	智能计算系统	4	95	4.0	2023/24 冬						
0869SY01	研究方法与前沿(智能)	2	A	4.0	2023/24 冬						
1300RH61	苏轼与中国文人画	2	94	4.0	2023/24 冬						
08695031	人工智能与脑认知A	5	84	3.3	2023/24 春						
获得学分:	221		1				1			平均	]绩点: 3.82

说明:1.采用百分制或等级制记录成绩,百分制成绩60分以上(含60分)及格。成绩与绩点的对应关系A:90-100(4.0),A::85-89.9(3.7),B+:82-84.9(3.3),B:78-81.9(3.0),B::75-77.9(2.7),C+:72-74.9(2.3),C:68-71.9(2.0),C::66-67.9(1.7),D:64-65.9(1.5),D::60-63.9(1.0),F:0-59.9(0).优:90-100(4.0),良:80-89(3.0),中:70-79(2.0),及格:60-69(1.5),不及格:0-59.9(0).缺考、缺课:无成绩(0),P:通过(不计绩点),L:未通过(不计绩点)。2.平均绩点计算方法:将某一课程的学分乘以该课程的绩点,即为该课程的学分绩点。以所修课程学分绩点之和,除以修读全部课程学分的总和,即得出平均绩点。

公式如下:平均绩点= $\Sigma$ (课程绩点×课程学分)/ $\Sigma$ 课程学分。两级计分制课程(P,L)/不纳入平均绩点计算。3.理论课每10学时计一学分,实验课及实践环节每20学时计一学分。4.课程后括号标注"重修",表示该成绩为此门课程的重修成绩,标注"认定"的,表示学生在国内外其他高校修读的课程转换为我校的课程或因获得奖励转换的学分。

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Tel:021-66133408 制表时间: 2024.09.06 经办人: 王曦茜 主管: 王敏娟

上海大学档案馆

## SHANGHAI UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

Name: Li Siy	yuan Sex: Male Student ID No				Artificial l	Intelligence L	ength of Program: 4 Years				
Codes	Courses	CRD	Mark	Point	Term	Codes	Courses	CRD	Mark	Point	Term
00853101	Physical Education (Basic Course)	1	95	4.0	2021/22 Autumn	16584136	The Conpendium of Chinese Modern and Contemporary History B	3	89	3.7	2021/22 Spring
01014125	Calculus (1)	6	73	2.3	2021/22 Autumn	16584168	Principles of MarxismPhilosophy	3	90	4.0	2021/22 Spring
01064246	College Chemistry	2	85	3.7	2021/22 Autumn	1658A001	Ideological and Political Theory Course (Practice) (1)	1	A	4.0	2021/22 Spring
01064247	Experiments in College Chemistry	1	83	3.3	2021/22 Autumn	00874007	Moral Cultivation and Basic of Law (Practice)	1	A	4.0	2021/22 Summer
03004480	English for General Purposes B(1)	4	87	3.7	2021/22 Autumn	00874008	Current Affairs & State Policies (Practice)	1	A	4.0	2021/22 Summer
0800LH01	Computational Thinking in Life	4	91	4.0	2021/22 Autumn	0830A034	Computer Programming Training	4	A	4.0	2021/22 Summer
0800Y005	Computers in the Future	1	A	4.0	2021/22 Autumn	00853405	Table Tennis (1)	1	94	4.0	2022/23 Autumn
08304135	Advanced Language Programming	5	86	3.7	2021/22 Autumn	01034119	College Physics (3)	4	90	4.0	2022/23 Autumn
16584153	Moral Cultivation and Basic of Law A	3	86	3.7	2021/22 Autumn	01034122	College Physical Experiment (3)	1	87	3.7	2022/23 Autumn
00853202	Boys Football (Basic Course)	1	92	4.0	2021/22 Winter	03004419	Tourism English	2	91	4.0	2022/23 Autumn
00864096	Basic Engineering Drawing and Conputer Drawing	3	99	4.0	2021/22 Winter	08305138	Object Oriented Programs A	4	94	4.0	2022/23 Autumn
00914006	Military Theory A	2	91	4.0	2021/22 Winter	08B25001	Introduction to Artificial Intelligence	2	95	4.0	2022/23 Autumn
01014104	Linear Algebra	3	100	4.0	2021/22 Winter	08B2A002	Innovation and Entrepreneurship Training (1)	2	A	4.0	2022/23 Autumn
01014126	Calculus (2)	6	94	4.0	2021/22 Winter	16584169	Mao Zedong's Thought and the Theoretical Systemof Socialism with Chinese Characteristics (1)	3	91	4.0	2022/23 Autumn
01034117	College Physics (1)	4	92	4.0	2021/22 Winter	16584171	Xijinping Thought on Socialism with Chinese Characteristics for a New Era	3	93	4.0	2022/23 Autumn
01034120	College Physical Experiment (1)	1	91	4.0	2021/22 Winter	00853505	Table Tennis (2)	1	100	4.0	2022/23 Winter
03004481	English for General Purposes B(2)	4	88	3.7	2021/22 Winter	01014016	Probability and Statistics A	5	93	4.0	2022/23 Winter
16584172	The Theory of Education on the Hard-working Spirit	1	96	4.0	2021/22 Winter	03004413	Selected Readings of British and American Newspapers	2	92	4.0	2022/23 Winter
00853205	Table Tennis (Basic Course)	1	96	4.0	Spring	08305009	Data Structure (1)	4	97	4.0	2022/23 Winter
01014127	Calculus (3)	4	94	4.0	2021/22 Spring	08305140	Discrete Mathematics A(1)	3	92	4.0	2022/23 Winter
01034118	College Physics (2)	4	87	3.7	2021/22 Spring	08306089	Pattern Recognition	4	90	4.0	2022/23 Winter
01034121	College Physical Experiment (2)	1	93	4.0	2021/22 Spring	08695004	Information Theory(Cognizance)	3	P		2022/23 Winter
03004482	English for General Academic Purposes B(3)	2	88	3.7	2021/22 Spring	08695028	The Principle of Conputer Organization and Architecture A	5	87	3.7	2022/23 Winter
0800L300	The Virtualized Digital World	2	90	4.0	2021/22 Spring	08B2A003	Innovation and Entrepreneurship Training (2)	2	A	4.0	2022/23 Winter
0900L600	Technological Innovation Methods and Intellectual Property Rights	2	93	4.0	2021/22 Spring	16584170	Mao Zedong's Thought and the Theoretical Systemof Socialism with Chinese Characteristics (2)	2	93	4.0	2022/23 Winter



## SHANGHAI UNIVERSITY TRANSCRIPT OF ACADEMIC RECORD

	yuan Sex: Male Student ID No						<u> </u>				
Codes	Courses	CRD	Mark	Point	Term	Codes	Courses	CRD	Mark	Point	Term
00853605	Table Tennis (3)	1	90	4.0	2022/23 Spring	08B26007	Principle and Algorithmof Artificial Intelligence	4	93	4.0	2023/24 Spring
03004493	Speaking to Persuade and Critical Thinking	2	91	4.0	2022/23 Spring	08B2A005	Joint Project of Intelligent Application	4	A	4.0	2023/24 Summer
08305010	Data Structure (2)	4	94	4.0	2022/23 Spring		BLANK				
08305141	Discrete Mathematics A(2)	3	84	3.3	2022/23 Spring						
08306126	Computer Vision	3	91	4.0	2022/23 Spring						
08306145	Big Data: From the Theory to Practice A	3	89	3.7	2022/23 Spring						
08695007	Operations and Optimization	4	88	3.7	2022/23 Spring						
0869EY01	Progress in AI	2	A	4.0	2022/23 Spring						
08B25003	Data Mining and Knowledge Processing	4	94	4.0	2022/23 Spring						
1658A002	Ideological and Political Theory Course (Practice) (2)	1	A	4.0	2022/23 Spring						
00914003	Military Training	2	A	4.0	2022/23 Summer						
08B2A004	Intelligent Technology Training	4	A	4.0	2022/23 Summer						
0200R034	Humanities and Intelligence	3	97	4.0	2023/24 Autumn						
0400J014	Business Model Innovation in Intelligent Society	2	97	4.0	2023/24 Autumn						
08305142	Computer Network A	5	85	3.7	2023/24 Autumn						
08306146	Design and Analysis of Algorithms A(Cognizance)	4	P		2023/24 Autumn						
08695030	Operating System A	5	76	2.7	2023/24 Autumn						
08B25002	Mathematical Logic	4	95	4.0	2023/24 Autumn						
08306157	Principles and Techniques of Large Language Models	2	95	4.0	2023/24 Winter						
08695006	Foundation of Machine Learning	4	92	4.0	2023/24 Winter						
08695008	Intelligent System Control	4	87	3.7	2023/24 Winter						
08696037	Intelligent Computing System	4	95	4.0	2023/24 Winter						
0869 <b>S</b> Y01	Research Methods and Frontiers (Intelligence)	2	A	4.0	2023/24 Winter						
1300RH61	Su Shi and Chinese Literati Painting	2	94	4.0	2023/24 Winter						
08695031	Artificial Intelligence and Cognition Science A	5	84	3.3	2023/24 Spring						
Total Credits	s: 221						<u> </u>	1		-	GPA: 3.82

Note: 1. Both the grading systemand the percentagesystemare used. For the percentagesystem, marks under 60 fails. Therelation of grade, marksandpointsareasfollows: A: 90-100(4.0), A-:85-89.9(3.7), B+:82-84.9(3.3), B:78-81.9(3.0), B-:75-77.9(2.7), C+:72-74.9(2.3), C: 68-71.9(2.0), C-1.9(2.0), C-1.9 :66-67.9(1.7), D: 64-65.9(1.5), D-:60-63.9(1.0), F:0-59.9(0). Excellent: 90-100 (4.0), Good: 80-89 (3.0), Average: 70-79 (2.0), Pass: 60-69 (1.5), Fail: 0-59.9 (0) Ab: Absent(0), P:Pass(N/A), L:Failure(N/A). 2. Calculation method of Grade Point Average (GPA): Multiply the credit of a course by the grade point of that course to calculate the credit grade point of that course. GPA is determined by dividing the sum of all credit grade points by the total credits of all courses. The formula is as follows:  $GPA = \Sigma$  (course grade point × course credits) /  $\Sigma$  course credits. Two-level grading system courses (P, L) are not included in the calculation of GPA. 3. One credit unit equalsten class hours, for experiment and practice that equalst wenty class hours. 4. In the remarks column, "重修" indicates that the grade is for the retake of the course, while "认定" indicates that the course taken by the student at another domestic or foreign university has been converted to credits at Shanghai university, or credits awarded due to achievements.

Tel:021-66133408 Date: 2024.09.06 Handler: Wang Xixi Director: Wang Minjuan

No.2 Page, Total 2 Pages

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