# Zhutao Zhuang

### **EDUCATION**

📞 +86 15626278343 | 💌 zhuangzhutao@gmail.com | 😭 bilyz98.github.io

Sun Yat-sen University

Sep. 2016 - Jun 2020 Guangzhou, CN

Bachelor of Software Engineering • GPA: 3.6 / 5.0 (Ranking: 1/28)

Sun Yat-sen University

Sep. 2020 - Jun 2022

Master of Computer Science

Guangzhou, CN

Suzhou, CN

• GPA: 3.9 / 5.0 Research: Key-value store and emerging memory system

### PROFESSIONAL EXPERIENCE

Microsoft Jul. 2022 - Now

Software Engineer - Bing Search & Distribution

Build A/B testing data platform and model serving platform

Alibaba Jun. 2021 - Aug. 2021

Software Enginner intern - Database Backup Service

Optimize download and decompression of MySQL backup files.

Beijing, CN

#### RESEARCH INTERESTS

Machine learning for system

System for machine learning

Cloud

### **PUBLICATIONS**

Zhutao Zhuang, Xingqi Zeng, Zhiguang Chen. "DumpKV: Learning based lifetime aware garbage collection for key value separation in LSM-tree". VLDB'25(In submission) [PDF].

Shaoyin Huang, Ziyan Zhang, Jiazhi Jiang, **Zhutao Zhuang**, Yutong Lu, Zhiguang Chen "OCC-LSM: Optimizing Compressed Caching for LSM-tree-based Key-Value Stores". IEEE International Conference on Cluster Computing, 2024 (In submission).

Xuran Ge, Yang Liu, Lizhou Wu, Zhutao Zhuang, Yang Ou, Zhiguang Chen, and Nong Xiao. "SpacKV: a LSM-tree Based Key Value Separation Store on Persistent Memory." International Conference on Network and Parallel Computing,

Zhutao Zhuang, Yongfeng Wang, Yang Liu, Shuo Bai, Zhiguan Chen, Nong Xiao. "NVLSM: Virtual Split Compaction on Non-volatile Memory in LSM-tree KV Stores." International Conference on Big Data Engineering and Technology, 2022.

#### **Honors & Awards**

Second Prize Graduate Scholarship, Sun Yat-sen University							
National Scholarship, Sun Yat-sen University	2019						
First Prize Scholarship, Sun Yat-sen University	2019						
National Encouragement Scholarship, Sun Yat-sen University	2018						

### **TEACHING EXPERIENCE**

Modern Storage Techniques and Systems, Sun Yat-sen University	Fall 2020
Teaching Assistant	
Computer Organization Principle and Interface, Sun Yat-sen University	Fall 2021
Teaching Assistant	

### **ACADEMIC SERVICE**

EuroSys'24 AE

MLSys'23 AE

### **SKILLS**

Languages: C++, Golang, Bash, Rust, Python, Java, Javascript, Lua

OpenSource Contribution: RocksDB, LevelDB, arxiv-latex-cleaner



# 中山大学学生成绩单



## SUN YAT-SEN UNIVERSITY GRADE TRANSCRIPTS

学号 Student ID: 16340320

姓名 Name: 庄铸滔 / ZHUANG Zhutao

院系 Department: 计算机学院 / School of Computer Science and Engineering

专业 Major: 软件工程 / Software Engineering

学习期限 Years: 2016-2020

学制 Schooling Period: 4 年/years

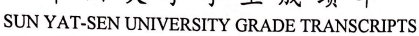
课程名称 Course	课类 Attr.	学时 Hours	学分 Credits	成绩 Scores	课程名称 Course		学时	学分 Credits	成约 Sco
2016-2017 Academic Year 1st	Term				操作系统原理 Operating Systems	MR.	54	3	82
呈序设计I Computer Programming (I)	MR	54	3	80	计算机组成原理与接口技术 Computer	MR	54	3	
呈序设计I实验 Computer Programming (I)	MR	36	1	80	Organization Principle and Interface	MIK	34	3	88
aboratory					计算机组成原理与接口技术实验 Laboratory of	MR	36	1	84
高等数学一(I) Advanced Mathematics-1(I)	MR	90	5	74	Computer Organization and Interfacing 软件工程实训(中级) Software Engineering	100		_	
大件工程专业导论 Introduction to Software	MR	36	2	87	Training: Intermediate	MR	28	2	A
线性代数 Linear Algebra	MR	54	3	67	Python程序设计基础 Introduction to Programming	GE	36	2	78
英语学术阅读与写作(核心通识) Academic	GE	36	2	86	using Python 一带一路与全球健康 One Belt One Road and	GE	36	2	В
Reading and Writing					Global Health	GE	121	4 7 6	B
大学英语III College English III	GR	36	2	78	毛泽东思想和中国特色社会主义理论体系概论	GR	100	6	90
军事课 Military Course	GR	64	3	82	Introduction of Mao Zedong Thought and the		1	1.50	, ,,
本育 Physical Education	GR	36	1	89	Theoretical System of Socialism with Chinese			Santa a result	
中国近现代史纲要 Contemporary History of China		36	2	76	Characteristics		100		
2016-2017 Academic Year 2nd	d Term	T.Phys	34		体育 Physical Education	GR	18	0.5	89
组合计算 Combinatorial Computing	ME	36	2	81	学术英语交流 English for Academic Communication	GR	36	2	92
程序设计II Computer Programming (II)	MR	36	2	91	2018-2019 Academic Year 1st	Term			
程序设计II实验 Computer Programming (II)	MR	36	1	91	Web安全技术 Web Security Technology	ME	36	2	94
aboratory					编译原理 Principles of Compiler Construction	ME	54	3	91
高等数学一(II) Advanced Mathematics-1(II)	MR	90	5	63	服务计算 Service Computing	ME		2	
客散数学基础 Discrete Mathematics	MR	90	5	72	区块链原理与技术 Blockchain principle and		36		93
软件工程实训(初级) Software Engineering Fraining: Elementary	MR	14	1	В	technology	ME	36	2	93
网络开发工具与技术(核心通识) Web develop	GE	36	2	91	实时软件系统导论 Introduction to Real-time Software System	ME	36	2	90
ools and technology 大学英语IV College English IV	GR	36	2	79	通信原理与系统 Communication Theory and	ME	54	3	98
思想道德修养与法律基础 Moral Character	GR				Systems				
Cultivation and Basis of Law	GK	54	3	84	计算机网络 Computer Networks	MR	54	3	93
本育 Physical Education	GR	36	1	88	计算机网络实验 Laboratory of Computer Networks	MR	36	1	93
2017-2018 Academic Year 1s	t Term	1	1	56	地球资源学(核心通识) Resources of the Earth	GE	36	2	87
Web 2.0程序设计 Programming on Web 2.0	ME	54	3	87	营养与女性健康 Nutrition and Women's Health	GE	36	2	91
概率论与数理统计 Probability and Statistics	MR	54	3	82	2018-2019 Academic Year 2nd				
数据结构与算法 Data Structures and Algorithms	MR	54	3	77	分布式计算 Distributed Computing	ME			02
数据结构与算法实验 Data Structures and	MR	36	1	77	人工神经网络实验 Practice of artificial neural	ME	36 36	2	92 89
Algorithms Laboratory					networks		50	•	0,
数字电路与逻辑设计 Digital Circuits and Logical Design	MR	54	3	81	人工神经网络原理 Principles of Artificial Neural Networks	ME	36	2	85
数字电路与逻辑设计实验 Laboratory of Digital	MR	36	1	92	软件测试 Software Testing	ME	54	3	96
Circuits and Logical Design					数据挖掘导论 Introduction to Data Mining	ME	54	3	95
金融学原理 Principles of Finance	GE	36	2	77	数字信号处理 Digital Signal Processing	ME			
网络攻击与防御技术(核心通识) Network attack	GE	36	2	79	系统分析与设计 System Analysis and Design		54	3	94
and defense technology 马克思主义基本原理 The Principles of Marxism	GR	54	3	85	现代通信技术概论 Introduction to Modern	ME ME	54 54	3	77 84
体育 Physical Education	GR	18	0.5	86	Communications		34	,	0-
英语演讲与辩论 Public Speaking and Debating	GR	36	2	81	软件工程实训(综合项目) Software Engineering	MR	84	4	Α
2017-2018 Academic Year 2r				91	_ Training: Integrated Projects   软件工程综合实验 Software Engineering Team	MD	20		
数据库系统 Database Systems	ME	54	2	91	N行工程综合英報 Software Engineering Team   Project	MR	36	1	86
MALITANAL DAMOUSE SYSTEMS			3		体育 Physical Education	GR	18	0.5	97
對值计算方法 Numerical Methods	ME	54	3	97	2019-2020 Academic Year 1s				<u> </u>
数值计算方法 Numerical Methods 和化場份系统应用开始 Panelson of a		36	2	89					0
现代操作系统应用开发 Development of	ME	30	_		l 体育 Physical Education	CD	10	0.5	
现代操作系统应用开发 Development of Applications on Operating System				89	体育 Physical Education 形势与政策 Current Situation and Policy	GR GR	18	0.5	86
现代操作系统应用开发 Development of	ME ME	36	1	89	体育 Physical Education 形势与政策 Current Situation and Policy 2019-2020 Academic Year 2n	GR	36		80

学分及绩点 Credits & GPA Total GR+MR GE 毕业应得学分 Major Required 162 50 16 主修实得学分 Major Obtained 163 96 51 16 主修课程平均绩点 GPA: 3.5 必专绩点 GR+MR+ME GPA: 3.6 Signature:

Office of Education Adminis



# 中山大学学生成绩单



学号 Student ID: 16340320

姓名 Name: 庄铸滔 / ZHUANG Zhutao

院系 Department: 计算机学院 / School of Computer Science and Engineering

专业 Major: 软件工程 / Software Engineering

学习期限 Years: 2016-2020 学制 Schooling Period: 4 年/years

课程名称 Course	课类 Attr.	学时	学分 Credits	成绩	课程名称	课类 学时 学分 成组 Attr. Hours Credits Sco
业论文 Final Year Project (Bachelor Thesis	) MR	288	8	A	Course	Attr.   Hours Credits   Sco
End of Transcript						
				.=		
				. 19		
(x 3 2 )						RATA
						(ž(A))
(ALTH)						Bureil
						The second second
				A		
				-		
				2		
				2		
				8		
				W. 1		
				2 1 00 1000	and the state of the state of	
( White					A di ta	
(260z)				4 . 78		
(0.115)					SALVE.	/
				45		
				-		
				,*		
				10		
				2.5		- Litt
( . W. X )				- 1		N. W. Carlot

学分及绩点-Credits & GPA 毕业应得学分 Major Required 主修实得学分 Major Obtained 主修课程平均绩点 GPA: 3.5 Total GR+MR ME GE 162 96 50 16 163 96 51 16 必专绩点 GR+MR+ME GPA: 3.6 Signature:

PY A B

陈省平 Dr. Chen Shengping,

Office of Education Adminis

第 2 页 共 2 页 page 2 of 2



## 证明

学生 **庄铸滔**(学号: 16340320), 男, 出生于1998年9月。自2016年至2020年 在中山大学计算机学院软件工程专业学习,必修和专选课程平均绩点为3.6,在本专 业28人之中排名第1。

评分体系:

90-100=4.0-5.0, 80-89=3.0-3.9, 70-79=2.0-2.9, 60-69=1.0-1.9, 0-59=0 中山大学教务部

### **CERTIFICATE**

This is to certify that ZHUANG Zhutao (Student ID: 16340320), Male, born in September 1998, studied in Software Engineering Major of School of Computer Science and Engineering at Sun Yat-sen University between 2016 and 2020 as an undergraduate, with a GPA of 3.6 for required and major elective courses, and ranked 1 among the 28 students in his major.

Grading System:

90-100=4.0-5.0, 80-89=3.0-3.9, 70-79=2.0-2.9, 60-69=1.0-1.9, 0-59=0







## 中山大学研究生成绩单

### SUN YAT-SEN UNIVERSITY GRADE TRANSCRIPTS

姓名:庄锛滔 Name: ZHUANG ZHUTAO

学号 Student ID: 20215096 出生日期 Date of Birth:1998/9/29

培养层次:硕士 Degree: Master

在校学习时间 Study period:2020/9 - 2022/6

学院:计算机学院(软件学院) Department: School of Computer Science and Engineering

专业:计算机技术 Major:

学籍状态: 毕业 Postgraduate Student Status: Graduate

课程名称 Course	课程属性 Attribute*	学时 Hours	学分 Credits	成绩 Scores
现代人工智能技术(包括人工智能基础理论、机器学习、深度学习等) Modern Artificial Intelligence Technology	必修 R	72	4. 0	89
算法设计与分析 Algorithm Design and Analysis	必修 R	72	4.0	94
数字图像处理 Digital Image Processing	必修 R	72	4.0	84.90
软件工程中的人工智能 Artificial Intelligence in Software Engineering	必修 R	72	4.0	90
系统分析与设计 System Analysis and Design	必修 R	72	4.0	87
学术规范与论文写作 Academic Norm and Writing	必修 R	36	2.0	95
工程伦理 Engineering Ethics Education	必修 R	18	1.0	95
专业实践 Professional Practice	必修 R	72	4.0	95
电子信息专业前沿讲座 Electronic Information Major Frontier Lectures	必修 R	36	2. 0	95
基础英语 English	必修 R	36	2. 0	80
中国特色社会主义理论与实践研究 Research on the Theory and Practice of Socialism with Chinese Characteristics	必修 R	36	2. 0	78
自然辩证法概论 Dialectics of Nature	必修 R	18	1.0	80
【以下空白】	mental 1			

【以下空白】

应修总学分 Total Credit Required: 32

已修总学分 Total Credit Obtained: 34.0

学位论文题目: 面向NVM读写结构的LSM树优化

Title of Thesis: Optimization for LSM-tree with utilization of read write characteristic Non-volatile Memory 学位论文通过与否 P/NP: 通过 P

#### REMARKS:

1. On October 26, 2001, Zhongshan University and Sun Yat-sen University of Medical Sciences merged into the present Sun Yat-sen University.

2. Grading system of test: (1) A(Excellent)=90-100; B(Good)=80-89; C(Satisfactory)=70-79; D(Pass)=60-69; E(Fail)=0-59. (2) P(pass)=60-100; F(Fail)=0-59.

3. Results of thesis defense: P - Pass; NP - Not Pass.

4. \* R- required; E-electives.

Graduate School, Sun Yat-sen University

Tel: 86-20-84111687 Fax: 86-20-84112545

EMAIL: yypyc@mail.sysu.edu.cn

Signature:

Date Issued: 2022/07/12



Page 1 of 1