SITE FAN

(+1)734-245-9988sitefan.official@gmail.com github.com/GuTaoZi

EDUCATION

Southern University of Science and Technology (SUSTech)

Shenzhen, China

Bachelor of Engineering in Computer Science and Technology

2021 - Expected 2025

• GPA: 3.92/4.00, Rank: 5/195.

• Honored Degree, Turing Class of 2021, Rank: 1/29.

Related Courses	Score	Letter Grade
Operating Systems(H)	100	A+
Computer Organization and Architecture(H)	100	A+
Machine Learning(H)	99	A+
Data Structure and Algorithm Analysis (H)	96	A
Algorithm Design and Analysis (H)	95	A
Digital Logic(H)	94	A
Artificial Intelligence(H)	93	A
Compilers	93	A

^{*} The Courses with (H) are honorable courses of Turing Class.

PUBLICATION

[Under submission to OSDI' 25] Yi Chen, Site Fan, Maizhe Zhang, Po-Yu Hou, Rishika Varma Kalidindi, Peng Huang. LiteSys: Achieving Cost-Effective Service Continuity for Datacenter Software. 19th USENIX Symposium on Operating Systems Design and Implementation, July 2025.

Research

Research Intern at HPC Lab, SUSTech

Shenzhen, China

Advised by Prof. Zhuozhao Li, Collaborate with Ant Group

2024/08-Present

- GPU-based Parallel Subgraph Counting and Listing over Dynamic Graphs
- Implemented subgraph counting and listing algorithms for dynamic graphs on GPU.
- Leveraging GPMA/LPMA as data structure for dynamic graph storage and update.

Research Intern at Order Lab, University of Michigan Ann Arbor, United States Advised by Prof. Ryan(Peng) Huang, under submission to OSDI' 25 2024/03-2024/12

- LiteSys: Achieving Cost-Effective Service Continuity for Datacenter Software
- Developed a cost-effective framework for datacenter software to preserve availability during incidents without the resource-intensive demands of full replication.
- Enhancing reliability and availability of distributed systems towards metastability.

Research Intern at Teecert Labs, SUSTech

Shenzhen, China

Advised by Prof. Yinqian Zhang, Collaborate with Ant Group

2023/06-2024/01

- Stack Unwinding for Asterinas: a secure, fast, and general-purpose OS kernel
- Implemented Stack Unwinding mechanism for Asterinas, enabling exception handling and debug supporting.
- Asterinas can serve as a seamless replacement for Linux while enhancing memory safety and developer friendliness: github.com/asterinas/asterinas

Research Intern at EMI Group, SUSTech

Shenzhen, China

Advised by Prof. Ran Cheng

2022/06-2022/09

- EvoX: Distributed GPU-accelerated Framework of Scalable Evolutionary Computing
- Implemented multi-object optimization algorithms NSGA3 and LMOCSO for EvoX.
- EvoX offers a comprehensive suite of 50+ Evolutionary Algorithms and a wide range of 100+ Benchmark Problems/Environments: github.com/EMI-Group/evox

PROJECTS

SPL Compiler

2023/09 - 2024/01

A light-weight C-based compiler for a custom C-like language into MIPS32 Code.

- github.com/GuTaoZi/SPL Compiler, project for Compilers (398/400)
- Implemented lexical, syntax, semantic analyzer and intermediate code generator from scratch using Bison and Flex.

GAS File System 2023/05 - 2023/06

A custom Linux file system implemented as a kernel module using C.

- github.com/GuTaoZi/GAS_Filesystem, project for Operating Systems (100/100).
- Supported basic file operations and VFS interfaces, inspired by samplefs.

Feather CPU 2023/04 - 2023/06

A light-weight single-cycle RISC-V CPU design on Minisys board for RV32I instruction set.

- github.com/GuTaoZi/FeatherCPU, project for Computer Architectures (130/100)
- Implemented with reference to Computer Organization and Design: The Hardware/Software Interface.

ACTIVITIES

Teaching Assistant | Advanced Computer Program Design

2024/09 - 2025/01

- Responsible for lab sessions, assignment / project design.
- Introducing C, C++ and Rust programming languages, as well as their applications in system development and computing.

Outstanding Teaching Assistant | C/C++ Program Design

2023/09 - 2024/01

- Responsible for lab sessions, quiz / assignment / project design.
- Giving a good knowledge of C and C++, as well as a working practice of systems through lectures and programming tasks and projects.

Teaching Assistant | Advanced Database Summer Workshop 2023/07 - 2023/08

- Responsible for assisting Stéphane Faroult and translation in lab sessions.
- Covering the latest industrial techniques and hands-on lab experience in advanced database development.

President | 2021 Turing Class, Dept. CSE

2022/08 - Present

• Responsible organizing activities for Turing class, following-up research and coursework progress, assisting and communicating with faculties etc.

Outstanding Peer Mentor | Shude College, SUSTech

2022/05 - Present

• Responsible for advising undergraduates on major selection, academic advising, psychological assistance, and fundamental computer knowledge.

Awards and Honors

• First Prize of Outstanding Student Scholarship, SUSTech	2022,2023,2024
• National Scholarship, SUSTech (9 out of 4000)	2023
• School Motto Truth Series Scholarship, SUSTech (3 out of 4000)	2023
• Top 10 Outstanding Volunteers, SUSTech	2023
• Outstanding Teaching Assistant, SUSTech	2023
• Outstanding Freshman Scholarship, SUSTech	2021

Skills

Languages: Chinese (Native), English (Advanced, TOEFL 103:R30/L29/S22/W22).

Programming: C/C++, Python, Java, Rust, SQL, Assembly.