

Junior in Computer Engineering

ZJU-UIUC institute

No.718, Haizhou East Road

Haining, Zhejiang, China

Phone: +86 15069025932

E-mail: jiahe.20@intl.zju.edu.cn

Homepage: <https://erikaqvq.github.io>



EDUCATION

2022.8 - 2022.12	Exchange(CompE) at UIUC
2020.9 - Present	B.A. in CompE, ZJUI
2017.9 - 2020.6	Shandong Experimental High School (Senior High)

I started learning programming and algorithms in high school. After a year of study, I achieved the first prize in Shandong Province in the National Junior Informatics Olympiad NOIP2018. The experience of studying informatics competitions has given me strong independent learning ability and I have developed a stronger interest in the computer engineering.

In the past five semesters in ZJU-UIUC institute, I have earned 118 credits with a cumulative GPA of **3.94**, ranking **TOP 1** in my major. In the fall semester of 2022, I went to UIUC as an exchange student.

MAJOR AWARDS

2021	National Scholarship of China
2022	Zhejiang Provincial Government Scholarship
2022	The Mathematical Contest in Modeling - Honorable Mention
2022	Outstanding student association leaders of Zhejiang University
2022	Dean's List of ZJU-UIUC Institute
2021	Outstanding student association leaders of Zhejiang University
2021	Dean's List of ZJU-UIUC Institute
2018	National Olympiad in Informatics in Provinces (NOIp) - First Prize

RESEARCH EXPERIENCE

2022.6 - 2022.8

Container Vulnerability Reachability at NESA Lab, ZJU

Advisor: Prof. Xuhong Zhang and Shouling Ji, ZJU

Bloated dependencies are libraries that are packed with the compiled code of an application but are not required to create and run the application. DepClean is a way to automatically clean up a Java project's dependency tree and remove dependencies that are not necessary for building the project. My team members and I learned about this method during our summer research and proposed an optimization that shrinks the unit of dependency study from a file to a function.

2021.6 - 2022.3

Path ORAM (Cryptography) at ABC Lab, ZJU

Advisor: Prof. Jian Liu, ZJU

Oblivious RAM hides the memory access pattern by using extra bandwidth and memory overhead. Path ORAM stores memory blocks on a binary tree's random branch. Because the blocks are positioned on distinct branches, repeated procedures reveal no information. rORAM is an optimization of Path ORAM to achieve faster interval queries by saving multiple binary trees. Another spatial optimization of Path ORAM is to use B-tree instead of linear position map storage. After studying, I found that by combining the two optimizations, I can take full advantage of both and make progress in both time and space.

EXTRACURRICULAR ACTIVITIES

2020.9 - 2022.9

President of Room78 Algorithm Competition Club, Zhejiang University

2015.4 -

Museum Docent at Shandong Museum

In my freshman year, I, as the founder, led like-minded students to create the Room78 Algorithm Competition Club. I worked as the **president of Room78** during my freshman and sophomore years and conducted many algorithm learning and science activities. The club was awarded as the outstanding club in 2021. I was awarded as the outstanding club leader in 2021, 2022 and the social work pacesetter of Zhejiang University.

In 2015, I joined the Shandong Museum Volunteer Docent Team. I have accumulated more than 300 hours of volunteer service. After leaving my hometown for college, I still use my summer and winter time for volunteer work.

COURSE PROJECTS

2022.9 - 2022.12 **MongOS, Operating System Design, ECE391**

Based on the foundation provided by the course, a Linux-like operating system was designed, implementing virtual memory (paging and segmentation), file system, interrupt handlers, system call handlers, exception handlers, multi-terminal, scheduler, etc.

2022.9 - 2022.12 **DailylifeXcov19, Database Design, CS411**

Daily life with COVID-19 is a comprehensive database of COVID-19 information. The first functionality is COVID-19 basic data, such as the number of confirmed diagnoses, cures, deaths, and vaccinations in each country. The second is COVID-19-related news and rumors, as well as social media discussions about it.

2022.3 - 2022.6 **MeT-System, Reservation and Queuing System Design, CS225**

MeT System is an integrated medical system for medical treatment that allows for registration, queuing, scheduling of treatment, printing of reports, etc. In this system, users have a high degree of freedom to receive treatment or not, and will be scheduled fairly and efficiently. The core data structures are Fibonacci heap and B+ tree.