Zicheng Ma

Objective: To apply for a Master in Computer Science starting from 2024 fall

Email: zma17@illinois.edu Mobile(US):+1-217-693-2214 Mobile(CN):+86-18664957973 Github: github.com/ZichengMa

EDUCATION

University of Illinois Urbana-Champaign

US

Bachelor of Science in Computer Engineering GPA: 4.00/4.00

July 2020 - Present

Zhejiang University

China

Bachelor of Science in Computer Engineering GPA: 4.00/4.00

July 2020 - Present

Relevant Courses and Grades: Communication Network-A+, Distributed Systems-A+, Computer Systems Engineering-A+, Computer Security-A+, Data Structures-A+, Database System-A, Algorithm-A.....

RESEARCH INTERESTS

Distributed System, System Reliability, Software Engineering, High-performance Computing

SKILLS

• Programming: Rust, Python, Go, C, C++, SQL, MongoDB, Neo4j, x86 assembly

• Frameworks: Kubernetes, Pytorch, Open-mmlab and its downstream frameworks, ReactJS, Hexo

• Tools: Git, MySQL, Google Cloud, LaTeX, Markdown

• Languages: English(Professional), Mandarin (Native)

Research Experience

Verifiable controller framework Anvil

Urbana-Champaign, US

Undergraduate Researcher supervised by Prof. Tianyin Xu from UIUC

March 2023 - Now

- Building k8s controllers for different application: Built controllers for mainstream applications running on a Kubernetes cluster using Rust and Verus (verified Rust), including ZooKeeper, RabbitMQ, and Cassandra.
- **Design a new framework to verify controller**: Constructed a framework for building Kubernetes controllers that can verify liveness and safety, and propose a process for creating verifiable controllers.

Human Pose Estimation Research

Zhejiang, China

Undergraduate Researcher supervised by Prof. Gaoang Wang from ZJU

 $May\ 2022$ - $September\ 2022$

- Uniform dataset format: Preprocessed different datasets according to the experimental requirements to realize the interoperability of data set formats
- **Design a new unsupervised training process**: Designed and used projection loss as a loss function to fine-tune cross-dataset training

Course Projects

Zinix System (C, x86 assembly)

Urbana-Champaign, US

December 2022

Unix-like operating system [demo]

- Basic functionalities: Implemented an operating system supporting basic functionalities such as scheduling, interrupts, system calls, exceptions, and file systems.
- Self-designed features: Used implicit free list and slab cache to implement a virtual memory allocation system. Also implemented advanced signals and speaker, hard-disk drivers.

Crime Map UIUC (MySQL, ReactJS, NodeJS)

Urbana-Champaign, US

Full-stack application visualizing criminal records around UIUC [code]

December 2022

- Crime database and basic CRUD: Implemented a database containing past crime logs around UIUC and allowed users do basic CRUD commands on the database through our web page.
- Advanced features: Integrated Google Map API to show different crimes on a map to visualize them for users.

Database system for medical appointments (C++, B+ Tree)

Zhejiang, China

 $A \ simple \ database \ based \ on \ B+\ Tree, \ CS225 \ coursework \ \ [code]$

May 2022

- B+ Tree data structure: Used C++ to build B+ Tree as the base for our database system.
- User-friendly UI: Instead of using terminal commands, a simple and useful UI is presented to the user.
- SQL style query language: Implemented SQL style query language for the database, including a variety of collection operations and conditional judgment.

Honors and Awards

- Mathematical Contest In Modeling Finalist Award (Top 1% of the competitors worldwide May 2022)
- 2021 and 2022 National Scholarship (The highest honor awarded to 0.2% of all university students in China) October 2021 / 2022
- Zhejiang University Scholarship First Prize (GPA rank 1 in the grade) June 2021

LEADERSHIP EXPERIENCE

Course assistant for Computer System Engineering

ECE391 CA working for Dpt. of ECE at UIUC

Urbana-Champaign, US February 2023 - May 2023

- Guiding students on projects: Guided students to finish high workload machine problems. Helped them to design their own simple OS.
- Exam review: Provided review sections during office hours to help students do well in exams.

Minister of Student Union Outreach Department

Zhejiang, China

Working in Student Union of Zhejiang University International Campus

September 2021 - August 2022

- Attracting sponsorship: Cooperated and negotiated with commercial companies to secure sponsorship for campus events.
- Campus liaison work: Liaised with other universities and student organizations to hold inter-university exchange activities

Minister of Coffee Club

Zhejiang, China

September 2021 - May 2022

Founder of a new club in campus

• Holding events: Built a new Coffee Club on campus and led more than 80 new members. Organized and designed coffee activities.