CHENGHAO MO

I cmo8@illinois.com · **(** (+86) 187-5885-6972 · **(** https://moccch.github.io/

OBJECTIVE

Seeking enrollment in a Fall 2024 Master's program in Computer Science or Electrical and Computer Engineering, focusing on computer systems, machine learning, and data analysis.

EDUCATION

UNIVERSITY OF ILLINOIS URBANA - CHAMPAIGN, IL, USA 2020.8 –2024.5 (Expected)

Major in Computer Engineering

GPA: 3.94/4.00

- ECE 313 Probability with Engineering Applications A+
- ECE 448 Artificial Intelligence A
- ECE 438 Communication Networks A
- CS 411 Database Systems A
- ECE 385 Digital Systems Laboratory A

ZHEJIANG UNIVERSITY, Zhejiang, China

2020.9 –2024.6 (Expected)

Major in Electrical and Computer Engineering

GPA: 3.98/4.00

RESEARCH EXPERIENCE

Optimizing Query Efficiency in Unstructured Data Analysis with Machine Learning

AIDB Project Supervised by Professor Daniel Kang, DAIS, UIUC

Since 2023.5

- Innovative Query Optimization Techniques: Developed an optimized batched caching method, integrated SUPG for approximate selection, and designed a specialized estimator for the AIDB engine, significantly improving query performance.
- **Rigorous Evaluation and Benchmarking**: Established custom datasets and a comprehensive framework for evaluating the AIDB engine's efficiency and accuracy in querying semantically rich unstructured data.

Publication

Akash Mittal, **Chenghao Mo**, Jiahao Fang, Chengsong Zhang, Tengjun Jin, Timothy Dai, Daniel Kang (Primary). AIDB: a Sparsely Materialized Database for Queries using Machine Learning.

Submitted to ACM SIGMOD/PODS International Conference on Management of Data, Santiago, Chile, June 9-15, 2024.

COURSE PROJECT

ECE 385 Digital Systems Laboratory

Spring 2023

- Developed on an FPGA game inspired by mechanics of Celeste using SystemVerilog, the game incorporates C code for keyboard interactions and VGA monitor display via the NIOS-II processor.
- The game is a 2D platformer emphasizing advanced physics like gravity and collisions, detailed animations of walking, jumping, dashing and hairstyles changes when moving,

CS 411 Database Systems

Fall 2022

- Developed a course evaluation system using SQL and ReactJs, encompassing student registration, course selection, and commenting.
- Launched a website with visualizable charts and user interface with a backend powered by a web server connected to GCP.

HONORS AND AWARDS

Dean's List for Academic Excellence at UIUC	Spring 2023
Third Prize of Zhejiang University Academic Excellence	2022
Bronze Prize in the 15th "Dandelion" University Student Entrepreneurship Competition	
at Zhejiang University	Spring 2023
Third Prize of Zhejiang University Academic Excellence	2021
Honorable Prize at The Mathematical Contest in Modeling	Winter 2021

SKILLS

- Programming Languages: C/C++, Python, Cuda, Golang, SystemVerilog, Java, MySQL, MongoDB, Neo4j
- Framework: Pytorch, Flask, React.js, gin
- Softwares: MATLAB, PyCharm, Quartus, Git, Docker, COMSOL