# 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 analytics.

### EDUCATION

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

Major: 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: Electronic 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, Data and Information System, UIUC

Since 2023.5

- Innovative Query Optimization Techniques: Developed an optimized batched method for query caching, integrated Approximate Selection with Guarantees using Proxies algorithm (SUPG), and designed a specialized estimator for approximate aggregation.
- 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.

#### **Multiphysics High-Resolution Imaging Analysis**

Supervised by **Professor Qiwei Zhan**, ZJU

Summer 2021

• Established a simulation environment in COMSOL and applied scientific machine learning to identify key factors affecting imaging resolution in multi-physics scenarios.

#### 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

CS 411 Database Systems

Fall 2022

- Developed a website featuring a frontend designed with ReactJs and a backend database connected to Google Cloud Platform (GCP).
- The website includes visualizable charts and a convenient user interface, offering functionalities for student registration, course selection, search, and chatting.

### ECE 385 Digital Systems Laboratory

Spring 2023

• Developed 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.

# **HONORS AND AWARDS**

Dean's List for Academic Excellence at UIUC	Spring 2023
Zhejiang University Scholarship - Third Prize	2022
Bronze Prize in the 15th "Dandelion" University Student Entrepreneurship Competition	
at Zhejiang University	Spring 2023
Zhejiang University Scholarship - Third Prize	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