# Jiahao Fang

Zhejiang, China —86 15869111397 — jiahaof3@illinois.edu —Homepage

#### **OBJECTIVE**

To apply for the master program in Computer Science or Electrical and Computer Engineering starting from Fall 2024.

### **EDUCATION**

#### University of Illinois Urbana-Champaign

Illinois, USA

Major in Electrical Engineering, Minor in Computer Science, GPA 3.89/4.00

August 2020 - May 2024 (Expected)

- CS 411 Database Systems (A)
- CS 498 Cloud Computing Applications (A)
- ECE 397 Individual Study in ECE (A)
- ECE 329 Fields and Waves I (A+)
- ECE 342 Electronic Circuits (A)

#### **Zhejiang University**

Zhejiang, China

Major in Electrical Engineering and Automation,

September 2020 - June 2024 (Expected)

GPA 3.90/4.00

### RESEARCH EXPERIENCE

#### The Application of Machine Learning to Datebase Query

May 2023 - Present

Undergraduate Research Assistant in Computer Science Department Supervised by Professor Daniel Kang Contribution to Conference Publication in The Data and Information Systems Laboratory (DAIS), University of Illinois Urbana-Champaign

- Implemented and reproduced functioning code of specify approximate selection with guarantees (SUPG) to prepare for Approximate Selection with Guarantees using Proxies in GitHub
- Generated experiment datasets, modify codes, and did experiments about query optimization for Applied AI for Database Systems and Applications (AIDB)

# Self-study for Machine Learning and Computational Imaging

January - May 2023

ECE 397, Individual Study in ECE Problems

Supervised by Professor Jane Zhao

Independent Study Course about image processing, University of Illinois Urbana-Champaign

- Developed object detection Machine Learning models in different types of unstructured datasets, such as images, audios, and videos
- Summaried advantages of vaious Machine Learning algorithms based on math proof in Course Report

### CONFERENCE PUBLICATION

Akash Mittal, Chenghao Mo, Jiahao Fang, Chengsong Zhang, Tengjun Jin, Daniel Kang\*.

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 Course Project, University of Illinois Urbana-Champaign

Fall 2022

- Established a complete website on PC or a local network from the front end through back to the server and the database with project sample link
- · Achieved login, search, and post functions on our website

## HONORS AND AWARDS

The Third Prize of Zhejiang University Academic Excellence

September 2020 - June 2021

Meritorious Winner (Top 7 percent)

January 2021

The Mathematical Contest in Modeling in Problem B (discrete problem)

## COMPUTER SKILLS

Basic Languages: Python, C++

Database: MySQL, MongoDB, Neo4j (SQL and NoSQL) Web Design: Nodejs, Postman, React (JavaScript library)