

ZHAORUI DING

+86 15311720025 ✉ zhaorui_ding@hust.edu.cn 🌐 github.com/dingzr2001

Education

Huazhong University of Science and Technology

Sep. 2020 – May 2024

Bachelor of Science in Computer Science(Exemplary)

Wuhan, Hubei, China

Overall GPA: 3.81/4.00, 87.3/100.0; **Major GPA:** 3.87/4.00, 88.8/100.0

TOEFL: 107 (Speaking: 26), **GRE:** 325

Relevant Coursework

- Data Structures
- Algorithms Analysis
- Machine Learning
- Computer Network
- Operating Systems
- Database Systems
- Compiler Principles
- Computer Architecture

Research Interests

My research interest lies in computer systems and databases, including storage system, anomaly detection, scheduling, database indexing and partitioning, query and data processing, and their interaction with AI. Besides, I also hold interest in AI and its application.

Research Experiences

Database Partitioning and Indexing Selection Recommendation System

4/2023 – 10/2023

Research Assistant, Advisor: Professor Hua Wang, Ke Zhou

IDS Lab, WNLO, HUST

- Conceived and implemented a brand new end-to-end database partitioning and indexing algorithm in Python, seeking the approximate optimal partitioning and indexing under a storage budget.
- Conducted experiments on Linux server, tested the performance of the model on TPC-H dataset, Greenplum database.
- Reproduced codes of state-of-the-art models of database partitioning and indexing, tested their performances under the same environment as comparison.
- Results: our model reduced data retrieval latency by 15% - 30%, compared with other models.

De Novo Peptide Sequencing based on Multi-modal Deep Learning

3/2023 – 8/2023

Research Intern, Advisor: Dr. Zhiqiang Gao, Siqu Sun

Shanghai AI Lab (Pujiang Lab)

- Examined state-of-the-art de novo deep learning models and multi-modal models, ran experiments to train these models and test their performance
- Contributed to constructing deep learning pre-training model for de novo peptide sequencing using PyTorch framework
- Conducted experiment to pre-train the model and tested the performance.
- Results: the model increased overall accuracy on 9 species by 6% compared with CasaNovo.

AI for Storage Joint Research Program by HUST and Tencent

10/2022 – 3/2023

Research Intern

WNLO

- Surveyed papers about disk and web storage anomaly detection, e.g. GANomoly, AutoMap, TLDFP, etc.
- Reproduced some of the models and ran experiments to test their performance.

Projects

ACM SIGMOD Programming Contest | High Dimensional KNNG Construction

3/2023 – 4/2023

- Implemented Locality Sensitive Hashing and KD-Tree algorithms using C++ for graph building and compared their performance.
- Examined NN-Descent algorithms for KNNG optimization and tested the performance of the model on 10M-points data.
- Results: recall rate over 0.96, ranking 7th on the final leaderboard.

Web App Development | Online Learning Platform based on Learning Route

9/2022 – 11/2022

- Conceived and Created a platform for online study that manage the study materials in a recommended sequence.
- Developed the front end of this platform using JavaScript and Vue framework, including layout, event processing and request.
- Developed part of the back end of this platform using Java and Springboot framework.
- Conducted alpha and beta test and deployed it on public web.

Technical Skills

- **Programming Languages:** C, C++, Java, Python, JavaScript
- **Developer Tools:** Visual Studio, VS Code, Eclipse, IntelliJ IDEA, PyCharm, Origin, MatLab
- **Technologies/Frameworks:** Linux, Git, PyTorch, Tensorflow, Gym, Vue, Springboot
- **Other:** HTML/CSS, SQL(MySQL/PostgreSQL), Latex, Bash

Extracurricular

Visiting CECloud.Inc

1/2023

Visiting Student

Beijing, China

- Learned knowledge about cloud storage and computing, such as docker.
- Learned protocols and principles of web application development.

Students' Union Propaganda Department

since 10/2020

Vice Chairman

CS Dept, HUST

- Wrote WeChat public articles and designed posters for college events.
- Led members in promoting college events.

College Table Tennis Team

10/2020

Member

CS Dept, HUST

- Participated in college competition, winning 2/3 of them.
- Created best winning record of our department.

Hobbies

- Sports: Jogging, Swimming, Basketball, Soccer, Table Tennis, Badminton.
- Others: Photography, Go, Chess, French Horn, etc.