

# Guanduo Chen

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## Education

**Master of Science in Computer Science and Technology, Fudan University** September 2022 -- July 2025 (Expected)

• Research Interests: MLSys, AI4DB

**B.Eng in Computer Science and Technology, Fudan University** September 2018 -- July 2022

## Work Experience

**ByteDance, Ltd.** December 2023 -- April 2024  
Database System R&D Intern, ByteHouse Runtime Team Shanghai, China

- **Geographic Data Aggregation Query Benchmark** Constructed a benchmark using the NYC Taxi dataset to compare the performance of mainstream databases (StarRocks, ClickHouse, PostGIS, DuckDB) against ByteHouse-CE for geographic data aggregation queries.
- **CNCH Geographic Data Type Support** Enabled ByteHouse-CNCH (Cloud Native ClickHouse) to support geographic data types using geos.
- **CNCH Geographic Primary Key Index Design and Implementation** Added support for geographic primary key indexes in CNCH and designed a multi-level cache (disk cache, memory cache) to accelerate index queries, reducing query latency by nearly 50% compared to native ClickHouse.

## Research Experience

**Computation Efficient LoRA** March 2024 -- Present  
Advisor: Prof. Binhang Yuan HKUST Relaxed System Lab

- Analyzed the computational bottlenecks in LoRA training and attempted to accelerate LoRA training by modifying the backpropagation computation method.

**Learned Range Filter [Code] [Paper]** February 2023 -- December 2023  
Advisor: Prof. Siqiang Luo NTU Data Management Research Group

- **Oasis** is a Learned Range Filter, which segments the key space into non-overlapping intervals and maps the data into a bitmap using a linear model-simulated CDF as the hash function. The filter utilizes block-based Elias-Fano compression to reduce space overhead without sacrificing query efficiency.
- **Oasis+** is a hybrid range filter that combines learning-based and hash-based methods to enhance filter applicability and robustness across various workloads.
- **Integrated SOTA filters into RocksDB** and tested average query response times and FPR under read-only workloads, achieving up to  $6.2\times$  improvement in performance compared to existing range filters.

**Text2SQL [Code] [Paper]** July 2021 -- February 2022  
Advisor: Prof. Xiaoyang Sean Wang Fudan DASLab

- Developed GAR (Generate-And-Rank), a Text2SQL framework that, given a set of sample SQL queries for a database, uses a parser to split the SQL into units. The generator recombines these units into a SQL set, which is then translated into text by a SQL2Text model. Finally, the retrieve strategy identifies the SQL matching the user's query.
- Constructed a complex Text2SQL benchmark with self-join semantics and analyzed the performance differences between GAR and end-to-end Text2SQL models based on this benchmark.

## Projects

**cmu-db/bustub** January 2023 -- February 2023

- Implemented a K-LRU-based buffer pool management system.
- Designed and implemented a concurrent query-supporting extensible hash index and an optimistic-lock-based B+ Tree.
- Developed a basic query planner and rule-based query optimizer.

**naive MIPS-CPU** April 2021 -- June 2021

- Implemented a single-core simulated CPU based on the MIPS architecture, supporting basic instruction sets and a simple pipeline using SystemVerilog.
- Added basic I/O and simple dynamic branch prediction functionality, and deployed the simulated CPU to hardware.

**MIT6.828/xv6**

- Developed a basic virtual memory management system, including physical address allocation and reclamation, and page table management.
- Designed the system Trap Frame and implemented system interrupts and system calls based on it.

## Publication

1. *Oasis: An Optimal Disjoint Segmented Learned Range Filter* [VLDB 24]  
**Guanduo Chen**, Zhenying He, Meng Li, Siqiang Luo
2. *GAR: A Generate-and-Rank Approach for Natural Language to SQL Translation* [ICDE 23]  
Y Fan, Z He, T Ren, D Guo, L Chen, R Zhu, **G Chen**, Y Jing, K Zhang, XS Wang

Updated on May 26, 2024