# **Enming Guo**

858-319-5558 | enguo@ucsd.edu | linkedin/EnmingGuo | github.com/EnmingGuo | enmingguo.github.io

## EDUCATION

## University of California, San Diego

La Jolla, CA

Master of Computer Science

09/2023 - 03/2025

#### Northeastern University

Shenyang, China

Bachelor of Computer Science & Technology (GPA:4.435/5.0, Ranking:No.1/221)

09/2019 - 07/2023

Awards: Baosteel Outstanding Student Award (Top 0.02%), National Scholarship (Top 1%), 10 contest awards.

#### EXPERIENCE

#### Amazon Web Service

Jun. 2024 – Sep. 2024

Software Dev Engineer Intern | C, Aurora PostgreSQL, EC2

Seattle, WA

- Implemented Aurora PostgreSQL Optimized Reads with Tiered Cache (TC), enhancing query latency by 8x and reducing costs by 30% on NVMe storage instances.
- Developed a **C-based** internal Tiered Cache management system, implementing TC asynchronous batch writes of main cache pages eligible for eviction from the Buffer Cache and evicting cold pages from the TC. Designed Read-Only (RO) and Read-Write (RW) nodes with Survival-RO Reload algorithm, ensuring consistent data transfer from RW to RO nodes, achieving efficient load balancing and multi-node data consistency.
- Implemented a **user-driven** TC management interface, supporting relation-level tiered cache search, caching, and eviction. Caching was parallelized into three concurrent tasks: identifying pages, loading to Buffer Cache, and caching to Tiered Cache. Utilized locking mechanisms to handle concurrent TC writes, ensuring efficient multi-process execution and improved performance.
- Led comprehensive performance testing on **EC2** instances (r6gd.xlarge, r6gd.4xlarge, and r6gd.16xlarge), utilizing TB-scale datasets to validate the effectiveness of the concurrent relation caching algorithm. Achieved up to **51.8**% improvements in TC caching efficiency compared to previous asynchronous background TC Writes mechanism.

## PROJECTS

### Parallel Computing Acceleration | CUDA, MPI, OpenMP

Sep. 2024 – Dec. 2024

- Optimized CPU-based matrix multiplication in C with cache hierarchy, data packing, and the SVE instruction set, improving performance from 2.7 to **24.6 GFLOPS** on c7g.medium.
- Optimized GPU-based matrix multiplication in CUDA with memory coalescing, shared memory, and OpenMP, improving performance from 403 to 4160 GFLOPS on g4dn.xlarge.
- Parallel Aliev-Panfilov model using MPI and AVX2, with balanced data distribution and ghost cell sync. Achieved sublinear scalability up to **3199 GFLOPS** across **384 cores** on the Expanse supercomputer.

### Fault Tolerant Distributed File System | Go, gRPC

Apr. 2024 – Jun. 2024

- Developed a scalable, Dropbox-like file storage system in **Go** with **gRPC**, employing **channels**, **goroutines**, and **mutex locks** to manage cluster behaviors and synchronize file updates.
- Utilized consistent hashing to distribute data across BlockStores, providing load balancing across 1,000 servers.
- Implemented the **RAFT** protocol to ensure data consistency across multiple clusters and guarantee the correctness of the MetaStore during server failures and network partitions.

#### Database Management System $\mid C++$

Jan. 2023 – Mar. 2023

- Implemented a Relational Database System in C++ supporting records operations; database catalog and schema update; indexing and querying. Tested with over 100000 records/operation that finished in 60 seconds.
- Developed a paged-file manager using a **Heap file** structure with slot directory for efficient variable length records management. Achieved **O(1)** record access through optimized slot indexing.
- Developed an index manager using B+ Tree for indexing and conditional scanning on various attributes, optimizing queries, insertions, and deletions. Achieved logarithmic time complexity, resulting in a 60% reduction in query response time and a 30% improvement in data insertion speed compared to linear search methods.
- Devised a query engine that supports filter, aggregation, block/index nested-loop join and grace hash join.

## TECHNICAL SKILLS

Languages: C/C++, Java, Python, Go, Scala, SQL, Matlab, JavaScript, HTML/CSS, R, MQL

Frameworks: Vue.js, Springboot, Hadoop, Django, ElasticSearch, Spark, LayUI

Developer Tools: Git, Docker, AWS, Bash Shell, Kubernetes, Vim