# **GE JIANG**

(470) 230-3964 chellyreol@gmail.com | In ge-django-jiang-41371224a | Q egotist0

#### **EDUCATION**

## **Georgia Institute of Technology**

Master of Science in Computer Science

Shanghai Jiao Tong University (SJTU)

D.C. in District annualist

B.S. in Bioinformatics

Aug. 2023 - Dec. 2024 (Expected) *Atlanta, GA, USA*Sep. 2019 - Jun. 2023

Shanghai, CN

#### SKILLS

• Languages: C++, Golang, Python, Java, JavaScript, SQL, HTML/CSS, Shell

• Frameworks: Vue, LLVM, Clang, MySQL, MongoDB, Django, Redis, gRPC, Hibernate, PyTorch, Cutlass

• Tools: Git, Docker, Docker Compose, Kubernetes, Helm, GCP, AWS, CMake, Bazel, Linux, Nginx

## Work

**Naive Systems** 

Sep. 2022 - May. 2023

Software Engineer Intern, Static Code Analysis Group

Develop Static Analyzer for AUTOSAR and MISRA with Clang LibTooling, LLVM and Bazel. Improve Cppcheck
by Python to support GJB 8114/5169 rules on Token Level. Implement rule-specific checkers for Abstract Syntax
Trees and runtime behaviors. Integrate these checkers into a single analyzer by Go and support for Docker runs.

• Create test cases with **gtest** to reduce false positives. Engage in full development process with **Gerrit** and **Redmine**.

## **NetEase Game, Inc.**

May. 2022 - Sep. 2022

Backend Engineer Intern, Infrastructure Group

- Improve search speed of the Localization Platform by 90% (20s -> 2s) by replacing MongoDB's Full-Text Search with Elasticsearch and migrating game text to Elasticsearch for Storage, MongoDB for search text Cache.
- Develop **80+ REST** API in the HR Platform using **Flask**, **MySQL**, **Redis**, **RabbitMQ** and **Vue**. Features include: Interviewee Score Statistics; Periodically Synchronize Data; User Permission Management and History Records.
- Develop and maintain a Teams Bot utilizing **Microsoft Bot Framework** and **.NET core**, enabling developers to easily query databases and request internal APIs through natural language, saving 10 working hours per month.

**Baidu, Inc.** Mar. 2022 - Apr. 2022

Software Engineer Intern, Autonomous Driving Group

- Build System on Chip (SoC) and deploy QT platform. Managing daily merge requests on GitLab.
- Write Makefile for three cross-compilation and test environments. Increase 20% efficiency.
- Port autopilot middlewares and integrate them into RTOS. Solve the problems of middleware crashes.

## **PROJECTS**

## **Bloom Filter plugin for Apache Kvrocks**

- Build the Probabilistic Datatypes Module (similar to **RedisBloom**) on Kvrocks, a distributed **key-value database** that uses **RocksDB** as the storage engine and is compatible with **Redis** protocol. Features include:
- Develop **Bloom/Cuckoo Filter** in C++, enable judge the existence and the number of occurrences for given value in O(1), setting a controllable trade-off between accuracy and memory consumption.
- Implement **Block Split Bloom Filter** to optimize the size and cache locality of Bloom Filter by dividing it into smaller blocks and using **Spatial Locality** techniques, achieving a **37**% reduction in memory usage.
- Update **Kubernetes Operator** to support deploying operators via **Helm Charts** and creating Clusters with Operators.

# SLM DB: a Single-Level Merge DB based on LSM and B+ tree

- Design a LSM(Log-structured merge-tree) based key-value database, merging the read advantage of B+ Tree:
- Use **Bbolt** to maintain an in-memory B+ tree, enabling fast and range queries; Support append writes similar to **LevelDB** to optimize bulk data writes; Set a **Write-ahead log** to ensure data durability; Implement **SkipList** based **Multi-level Memtables** (managed by **Arena Memory Pool**) to guarantee O(logN) efficiency; Design a single-level **SSTable** and uses **Selective Compaction** to manage garbage collection and mitigate Write/Space Amplification.

## **In-silico platform Development**

- Build a platform by **Django** to support **SVM** and **GNN** in cancer diagnosis, enable it to support a high QPS over 2000 leveraging **Redis** for caching, **RabbitMQ** for asynchronous message processing and **Nginx** for load balancing.
- Set up a **CI/CD** procedure to automate the deployment of the application on 4 **MongoDB Clusters** (gridFS) on **Alibaba Cloud** and implemented a server monitoring system using **Prometheus** and **Grafana**.