

Yisheng Gong

+1 314-904-6457(US) | yishenggong9437@gmail.com | linkedin | github | website

EDUCATION

Washington University in St.Louis

Master of Science in Business Analytics

St.Louis, MO

Jan 2021 – May 2022

Fudan University

Bachelor of Science in Chemistry

Shanghai, China

Sept 2015 – June 2019

TECHNICAL SKILLS

Languages: Python, SQL, JavaScript

AI/LLM: SFT, RL (GRPO), LoRA & full fine-tuning, distributed training, LLM-as-a-Judge, LLM agents

ML Libraries: PyTorch, CUDA (IPC/streams), torch.compile, Hugging Face (transformers, trl, peft), vLLM, SGLang (contributor), veRL (contributor), miles (contributor), FAISS, LangGraph

Infra & Observability: Kubernetes, KEDA, AWS (EC2, S3, RDS, Lambda), Databricks, Spark, Prometheus, Grafana

Databases: PostgreSQL, Redis, MySQL

OPEN SOURCE

SGLang/Miles

Dec 2025 -

Contributor

- Cut LoRA weight-update latency by 90% (5s $\rightarrow$ 0.5s) for colocated training and inference by sharing device weights over CUDA IPC, eliminating host round-trips during RL rollout weight sync.
- Built the distributed LoRA weight-sync path end to end: added the weight-sync API on the SGLang inference side and the distributed weight-sync logic on the miles trainer side, enabling multi-node LoRA post-training.

PROFESSIONAL EXPERIENCE

Software Engineer, Machine Learning

June 2022 –

Yipitdata, Edison Platform Team

Mountain View, CA, US

- Built a production vendor-match system: a dual-encoder + reranker pipeline for routine cases, an LLM agent with KB search for complex queries. Processes 2M+ records/day at 98%+ accuracy, cutting manual workload 75%.
- Optimized the vendor-match GPU inference stack (embedding, reranker, FAISS) for 3x throughput on A10G via micro-batching, CUDA streams, torch.compile fusion, and single-GPU data parallelism, with a further 4x from retraining the embedding model on MNR loss. Autoscaled with KEDA/HPA to minimize GPU cost.
- Built a multi-turn SFT + agentic RL (GRPO) post-training pipeline for a 14B LLM with LoRA (negative-sampling traces for SFT; rollout resampling to drop low-variance cases for RL). Lifted ambiguous-case accuracy 60% $\rightarrow$ 90%, beating GPT-5-class baselines
- Migrated a TB-scale ETL pipeline from AWS EMR to Databricks and tuned weekly Spark jobs for 60% faster runtime and 40% lower cost, with automated data-quality checks.
- Optimized core backend infra for Edison Mail via profiling and packet capture: 55% higher throughput, 70% lower cost. Built a Redis client-side cache (-90% I/O) and an event-driven MySQL-binlog $\rightarrow$ Redis Streams CDC sync.

Software Engineer, Part Time

Jan 2022 – May 2022

Massachusetts Institute of Technology, ChemE, CRIPT Team

Remote, US

- Designed and Developed an open-source, semi-automated data ingestion tool based on excel spreadsheet and CRIPT sdk for chemists to upload experiment data to CRIPT database using python. Designed the tool with a compiler-like structure. Assisted early users to upload about 100 thousand data points to database.

Data Engineer Intern

Jan 2021 – May 2021

Bytedance(TikTok), Group of Douyin E-commerce, Commercialization Division

Beijing, China

- Developed ETL pipeline with 30+ dependencies to process collected raw data and store in Hbase using HiveSQL. Developed 4 DM tables with different aggregation degrees to satisfy needs. Separated DW data from business logic. Supported the data needs of 200+ colleagues from data science team and operation team.