# **PUFAN ZUO**

ResearchGate GitHub LinkedIn

Phone: +86 155-9684-8180 \$\infty\$ Email: z3253345336@gmail.com

Homepage: zac-saodiseng.github.io

#### **EDUCATION**

Northeastern University (985/211 Project, Double First-Class)

Sep 2022 - Jul 2026

B.S. in Computer Science and Technology

China

**Core Courses:** 

C++ Programming (A/92), Data Structures (A/90), Network Fundamentals (A/91)

#### RESEARCH INTERESTS

**Data Systems:** Privacy-preserving Data Systems, Machine Learning for Systems, Cloud Database, Graph Processing, Vector Database, Data Integration and Cleaning, Distributed OLTP/OLAP, Query Optimization

Data Science: Intelligent Data Systems, Big Data Analytics, ETL, Data Lakehouse

#### PUBLICATIONS AND PREPRINTS

Yu, S., Lin, S., Gong, S., Xie, Y., Liu, R., Zhou, Y., **Zuo, P.**, Zhang, Y., Sun, J., & Yu, G. (2025). *Updating Graph-based Index with Fine-grained Blocks for Large-scale Streaming High-dimensional Vectors*. Preprint. arXiv:2503.00402v1

#### PROFESSIONAL EXPERIENCE

# CelerData (StarRocks)

SaaS Team  $R \mathcal{E}D$  Engineer

Feb 2025 - Present Menlo Park, CA

- · Designed ecosystem-specific data integration solutions with kernel-level optimizations for StarRocks database engine
- · Led Apache Arrow & RPC framework integration achieving 20× general query speedup (peak 160×), with open-source contributions: github.com/StarRocks/starrocks/pull/57956
- · Developed official BI connectors: StarRocks Tableau JDBC Connector and dbt-starrocks adapter

## Kuaishou Technology

Infrastructure R & D Engineer

Jul<br/> 2024 - Dec 2024

Beijing, China

- · Contributed to the development of KDev, Kuaishou's in-house API testing platform, including task scheduling for KAPI (Kuaishou's internal API platform) to support automated data migration between versions and the cleanup of empty directories generated by the platform.
- · Participated in the design of the HTTP API Swagger parsing framework, enabling the parsing of Swagger 3.0 specifications via OpenAPI to extract low-level data types and enumerated values.
- · Implemented support for file upload types in the API mocking and proxy forwarding module, and introduced dynamic Kconf configuration with upload size limits of up to 200MB.

Meituan

Mar 2024 - Jul 2024

Beijing, China

 $Backend\ Engineer,\ Resource\ Scheduling$ 

- · Participated in the foundational development of Strategy Analysis Tool 2.0, a Meituan in-house ToB platform for business strategy evaluation and optimization.
- Utilized Lion, Meituan's distributed configuration management system, to dynamically adjust the UI layout of the 1.0 version and conduct A/B testing for strategy optimization, comparing different matching strategies across adjacent data slices to improve overall service quality.

· Mitigated the risk of large-scale data growth (250GB per table) by implementing sharding and tiered storage using MySQL for hot data and Blade (an internal storage system built on TiDB) for cold data management.

TutorEva Jan 2024 - Mar 2024

Algorithm Engineer, Mathematical Reasoning

Beijing, China

- · Developed syntax parsing and semantic mapping algorithms for middle and high school mathematical expressions, enabling accurate interpretation and transformation of mathematical formulas.
- · Improved and optimized the core framework and underlying algorithms for symbolic algebra computation, enhancing the system's accuracy, performance, and extensibility.
- · Participated in the design and implementation of an automated problem-solving and logical reasoning framework based on Drools.

# Yonyou Hong Kong

Chanjet Team R&D, DevOps

Nov2023- Jan2024

Hong Kong, China

- · Participate in the quality assurance tasks of the marketing system, participate in project requirements review, write complete test cases and conduct testing.
- · Read the source code of project, find and submit potential defects and loopholes, and assist the RD team in solving project BUG.
- · Participate in the development of automated api testing framework and improve the testing scenarios.

#### RESEARCH EXPERIENCE

## iDC-NEU Research Group

Jul 2024 - Mar 2025

Research Intern

Prof. Yanfeng Zhang and Prof. Shufeng Gong

- · Software-Hardware Cooperative Optimization
- · Researched SPANN and SPFresh, and optimized vector database system I/O using SPDK.

# Artificial Intelligence Lab of NEU

Mar 2023 - Jul 2023

Research Intern

Prof. Miao Fang

· Learned deep learning fundamentals such as logistic regression, regularization, and CNN.

#### **ACHIEVEMENTS**

#### StarRocks Active Contributor

Feb 2025 - Present

Core maintainer for 10K+ star MPP database project

#### HUAWEI Student Developers(HSD)

Mar 2023 - Present

#### **National Third Prize**

Jul 2024 - Nov 2024

Intelligent Computing Innovation Design, System Development Competition

#### TECHNICAL SKILLS

Certifications TOEFL 103, GRE 332 (Q:168, V:164, AW:5.0)

Languages C/C++, Python, Java, Golang, SQL, CUDA, C#, MATLAB, HTML, CSS, JavaScript

Databases StarRocks, MySQL, TiDB, MongoDB, Redis, Databricks

Frameworks PyTorch, Spring (MVC/Boot/Cloud/Security), Flask, Apache Arrow, MyBatis, Dubbo

Systems Linux/Unix, Docker, Distributed Systems, MPP

Tools Git, LaTeX, Spark, Kafka, Selenium, DBT, Tabular, FIO, SPDK, Maven, Nginx, Drools