

Dong Yijian

Gender: Male Objective: New Graduate Backend Engineer Location: Suzhou

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Education

2021.09 - 2025.06 Beijing University of Posts and Telecommunications Electronic Information Engineering (B.S.)

Courses: Computer Networks, Machine Learning, Design Patterns, Distributed Systems, Software Engineering, Data Structures and Algorithms

GPA 3.9/4.0, top 30% in major; merit scholarship

Summary

New CS graduate with two backend internships, solid Java/Spring Boot and database fundamentals and full project experience.

Internship Experience

2024.06 - 2024.12 Ant Group Intern Backend Engineer

- Led a production incident review with root-cause analysis and drove an alert-tiering and on-call rotation mechanism.
- Fixed a log-collection failure caused by agent backpressure, restoring stability after tuning batch and buffer settings, and key metrics improved steadily.
- Designed a Kafka-based async transaction pipeline with idempotency keys, retry queues and dead-letter handling, sustaining 8000 QPS at peak.

2023.07 - 2023.09 Trip.com Intern Backend Engineer

- Optimized a file-sort slow SQL on a hot API, added a composite index via gh-ost online DDL, reducing P99 from 1800ms to 380ms.
- Tuned Redis caching for hot keys and cache breakdown with local cache and distributed locks, raising hit rate above 90%, and related standards were adopted by the team.
- Rebuilt the config and template management service to support hot template reload without restart, cutting release time by 39%, reused across multiple business lines.

Projects

Enterprise Auth & Gateway Platform (Spring Cloud Gateway + OAuth2)

- Added circuit breaking to isolate faulty downstreams.
- Unified auth, rate limiting, gray routing and tracing as reusable platform capabilities.
- Shipped a unified SDK to lower integration cost across teams.
- Integrated OAuth2 and RBAC with multi-tenant isolation.

High-Concurrency Flash-Sale & Inventory System (Java + Redis + RocketMQ)

- Built circuit breaking and fallback for downstream failures.
- Designed distributed locks and token-bucket rate limiting to prevent oversell, significantly lowering maintenance cost.
- Stayed stable at 8000 QPS in load tests with error rate below 0.1%.

- Pre-deducted inventory in Redis with async DB writes to absorb traffic spikes, and key metrics improved steadily.

Distributed Payment & Settlement Platform (Spring Boot + MySQL + Kafka + Redis)

- Applied idempotency and eventual consistency to avoid duplicate charges on retry, and related standards were adopted by the team.
- Used sharding and read-write splitting to keep single-table rows within tens of millions.
- Recorded an audit trace id for every payment state transition for compliance, significantly lowering maintenance cost.
- Implemented daily reconciliation across payment gateway, ledger and settlement files with auto-correction, improving end-to-end delivery quality.

Highlights

- Owned core modules that steadily served 5280K daily visits with 99.9%+ availability
- Work around project management and planning delivered about 20% efficiency gains and was reused across the team
- Established metrics and reviews around Distributed transactions and consistency to keep improving delivery quality
- Drove a focused effort on Redis caching and distributed locks, reducing related issues by about 39%
- Led a major technical effort involving Linux and shell basics, staying stable at 8000 QPS peak

Skills

Core skills: Redis caching and distributed locks, Java, Distributed transactions and consistency, Redis

Proficient in: JVM tuning and troubleshooting, Data Structures, MySQL indexing and slow-query tuning, Kafka/RocketMQ messaging

Familiar with: MySQL, Spring Boot, Computer Networks, Git, Docker and containerization

Self Evaluation

- Strong communication and collaboration with product, QA and ops to deliver projects on time
- Enjoys retrospectives, cares about code quality and observability, and makes data-driven decisions