



Alice Chen

Senior Backend Engineer

8 Years Microservices Architecture · Cloud Native Expert

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Core Strengths

Microservices Architecture

Led enterprise microservices architecture design and implementation, supporting **10M+ daily requests**

High-Concurrency Systems

Built distributed task scheduling framework, achieved **5000+ GitHub Stars** from open source community

Cloud Native Migration

Completed smooth migration from monolithic to cloud-native architecture, deployment efficiency improved **10×**

Open Source Contributions

Certifications: **CKA** · **AWS SAA** · **GCP Professional Cloud Architect**

Key Achievements

API Latency Optimization

P99 from 800ms to 50ms (16× improvement)

Containerization Efficiency

From weekly to daily releases

System Availability

99.99% SLA achieved

Cost Optimization

Cloud resource cost reduced by 40%

Technical Influence

30+ internal tech talks delivered

Open Source & Patents

OPEN SOURCE PROJECT

CloudFlow - Distributed Task Scheduling Framework

GitHub 5000+ Stars

TECHNICAL PATENT

Stream-based Resource Scheduling Method

CN202310XXXXXX

Tech Stack

Personal Projects

ResumeForge - Brand-Grade Resume Generator

Open Source Project | Jan 2025 – Present

- Built multi-theme resume generation system from scratch with **58 brand design styles** (Apple/Tesla/Stripe/Vercel etc.)
- YAML-driven content management, one-click generation of HTML/PDF/DOCX formats, bilingual support
- Modular architecture: content-style separation, hot-pluggable themes, extensible brand customization
- Tech stack: Python, Jinja2 templating, python-docx, Chrome Headless PDF rendering

Work Experience

StarTech Group

Jun 2022 – Present | Shanghai

Technical Architect · Backend Team Lead

Led core business system architecture evolution, managing **12-person team** through cloud-native transformation, supporting **3× business growth**.

Cloud Native Architecture Transformation

- Decomposed monolithic application into **30+ microservices** with Service Mesh architecture
- Established GitOps release process, achieved **daily iteration** capability

- System availability improved from 99.5% to **99.99%**, recovery time from hours to minutes

High-Concurrency Trading System

- Designed distributed transaction solution, supporting **10M+** daily orders
- API P99 latency optimized from 800ms to **50ms**, peak QPS reached **50,000**
- Introduced async event-driven architecture, throughput improved **5×**

Data Platform Construction

- Built real-time data pipeline supporting **PB-scale** data processing
- Introduced ClickHouse columnar storage, query performance improved **100×**
- Established data quality monitoring system, accuracy reached **99.9%**

CloudSpark AI Tech

Mar 2019 – May 2022 | Shenzhen

Senior Backend Engineer

Participated in AI inference platform R&D, responsible for core service design and performance optimization.

AI Inference Service Platform

- Designed model service gateway supporting **100+ AI models** dynamic scheduling
- Implemented inference request load balancing, GPU utilization improved from 40% to **85%**
- Established model version management and canary release mechanism

Real-time Feature Computation System

- Built streaming feature computation engine, latency reduced from seconds to **milliseconds**
- Feature storage using Redis Cluster, supporting **billion-scale** real-time queries
- System supported **10M+** DAU personalized recommendations

InnovSoft Technology

Jul 2017 – Feb 2019 | Beijing

Backend Developer

E-commerce Platform Backend Services

- Developed order and payment core modules, supporting **1M+** daily orders
- Designed distributed lock solution, resolved inventory overselling issue
- Introduced message queue decoupling, system stability improved **30%**

Certifications

CKA Aug 2023

AWS Solutions Architect Nov 2022

GCP Professional Cloud Architect Jun 2022

Alibaba Cloud ACE Sep 2021

PMP Mar 2020

Education

2013 – 2017

Shanghai Jiao Tong University

Top-tier University

Bachelor of Computer Science