ZIYANG FENG

Software Engineer: Backend Dev. & Big Data Dev.

■ fuujiro@qq.com · • (+86) xxx-xxxx-xxxx · • ↑ ↑ https://github.com/fuujiro

EDUCATION

Waseda University

Sept. 2020 – Expected Jul. 2022

Master of Engineering in Information, Production and Systems

Dalian University of Technology

Sept. 2016 - Jul. 2020

Bachelor of Engineering in Computer Science & Technology

♣ INTERN EXPERIENCE

(-) Alibaba Cloud - Computing Platform - DataWorks

Apr. 2021 – Present

- Using SofaArk framework and reflection mechanism to implement plug-in registration and reference; used Quartz task scheduling framework to implement heartbeat failover mechanism to ensure high availability.
- Developed a series of checkers, such as violence scan, CU consumption detection, etc. to guarantee data quality; developed a series of data governance APIs such as health score, whitelist mechanism, etc.

Tencent Games - LightSpeed & Quantum Studios

Dec. 2020 - Apr. 2021

- With ZeroMQ, implemented an asynchronous and high-performance C/C++ service framework based on the Router-Dealer prototype, which provides asynchronous and concurrent support for game AI training.
- Use Python to develop integrated tools, such as automatically pulling and matching the md5 value; Use deep learning inference frameworks NCNN and TNN for end-to-side acceleration and improve AI functions.

₩ Huawei Technologies Co., Ltd. - CloudBU

Jun. 2019 – Aug. 2019

- Use C to complete load balancing of the gateway, and the limiting algorithm (leaky bucket, token bucket).
- Based on Python and Go to complete the IP script test tool, optimize the slow query of the client's IP.

PROJECT EXPERIENCE

RPC Framework(jiro-rpc-framework)

Sept. 2020 - Oct. 2020

- Through dynamic proxy, with the Netty transmission architecture, implemented automatic registration with asynchronous non-blocking and heartbeat notification, implemented a variety of serialization methods.
- Service registration and discovery based on Nacos realizes automatic service cancellation and load balancing strategies (random distribution, balanced weighted round-robin, consistent Hash).

Distributed Systems (MIT6.824-Labs)

May. 2020 – Oct. 2020

Mar. 2019

Dec. 2018

Jul. 2017

- Based on the MapReduce, implemented the master's distribution task and the worker's calculation task.
- Understand the Raft protocol and the heartbeat mechanism, such as the election and tenure, log synchronization and compression, member changes, and strong consistency.

SKILLS

- Understand the operating system's memory management, TCP/IP protocol stack, and IO multiplexing.
- Skilled in Java, C++, Git and LATEX, familiar with network programming, had good programming style.
- Experienced in Spring, SpringBoot, MyBatis and other back-end frameworks, and basic design patterns.
- Experienced in Java concurrent programming, thread pool mechanism and the understanding of JUC library.
- Understand JVM memory distribution, class loader mechanism, garbage collection algorithm.
- Familiar with middleware such as Kafka, ElasticSearch and Thymeleaf template engine.
- Familiar with Linux command shell and Docker & virtual environments, and CI/CD Tools.

P ACADEMIC COMPETITIONS

National University Student Innovation Project Awarded in Robot-arm vision calibration 1st Prize Awarded in Liaoning Province University Student Computer Application Competition 1st Prize Awarded in National College Student Mathematics Competition Dalian Division

冯子扬

求职意向: 服务器后端开发 | 大数据研发

■ fuujiro@qq.com · (+86) xxx-xxxx-xxxx · % () https://github.com/fuujiro/

☎ 教育背景

早稻田大学 硕士,信息生产系统工学 大连理工大学 学士, 计算机科学与技术 2020.09 - 预计 2022.07 毕业 2016.09 - 2020.06

串 实习经历

(三) 阿里云 - 计算平台 DataWorks / 后端研发实习生

2021.04 - 至今为止

- 利用 SofaArk 框架, 开发了数据治理的检查器开放平台; 利用反射机制实现插件注册和引用; 使 用 Quartz 任务调度框架,实现心跳的 failover 机制来保证中台的高可用。
- 开发了一系列检查器和治理项,如暴力扫描、CU 消耗检测等保障数据质量;开发了数据治理中 心的如健康分趋势、数据治理项、数据检查项、白名单机制等一系列数据治理 API。

🗗 腾讯游戏 - 光子工作室群 / 后台开发实习生

2020.12 - 2021.04

- 以 ZeroMQ 为网络通信组件,根据 Router-Dealer 原型开发了异步高性能的 C/C++ 消息分发中台, 为游戏 AI 训练提供异步并发的支持,实现了动态接入服务节点和多种负载均衡策略。
- 使用 Python 开发集成工具类,如自动拉取下载并匹配 md5 值,处理腾讯云上 Docker 容器的创建 销毁等操作;使用深度学习推理框架 NCNN 和 TNN 进行端侧加速,提高终端游戏 AI 功能体验。

№ 华为技术有限公司 - 云核心网 / 软件开发实习生

2019.06 - 2019.08

- 使用 C 完成中间件对于网关流量的监控和负载均衡、理解限流算法 (漏桶、令牌桶)。
- 基于 Python 及 Go 完成查找 IP 所在地和脚本测试工具,优化数据库中客户 IP 的慢查询。

👺 项目经历

RPC 框架 (jiro-rpc-framework)

2020.09 - 2020.10

- 通过动态代理,实现服务注册和引用,实现 Netty 传输和通用序列化接口,迭代项目的 IO 复用模 型、从BIO 到NIO (select 和 epoll)、实现了异步非阻塞和心跳通知机制。
- 实现自动注销服务和负载均衡策略 (随机分发,平衡加权轮询,一致性 Hash)。

MIT6.824 分布式系统 (MIT6.824-Labs)

2020.05 - 2020.07

- 基于 MapReduce 算法, 实现了 master 的分发任务以及 worker 的计算任务, 实现了一个 word-counter。
- 理解 Raft 协议正常工作和心跳机制,如选主与任期,日志同步和压缩,成员变更,强一致性。

☆ 个人能力

- 理解操作系统的内存管理机制,熟悉 TCP/IP 协议栈,网络编程,IO 多路复用,和常用设计模式。
- 熟悉 SpringBoot、SpringMVC、MyBatis 框架,理解 MVC 三层架构,理解 IOC 和 AOP 思想。
- 熟悉 Java 并发编程、多线程和线程池机制以及常用 JUC 类库的底层原理。
- 理解 JVM 内存分布, 类加载、类隔离机制, 垃圾回收算法和常用 GC 调优策略。
- 理解数据库的 ACID 原则和三大范式,熟悉 MySQL 的存储引擎、事务及隔离级别、锁、索引, Redis的数据类型、过期和淘汰策略、缓存穿透和雪崩、分布式锁。
- 熟悉使用 Kafka, ElasticSearch 等中间件以及 LATEX, MarkDown, Docker, Git 等工具。

♥ 学术竞赛

国家级大学生创新项目 机器人手臂视觉标定 一等奖 辽宁省大学生计算机应用大赛

2018.12

2019.03

一等奖 全国大学生数学竞赛大连赛区