

【 (+49) 015206027906 | ■ eric.pireirik@gmail.com | 🏠 pireirik.com | 🖸 Pireirik | 🛅 yongzhao-li-pireirik

# **Open Source Contribution**

#### **DCache**

C++ DEVELOPER

- Dcache, a distributed NoSQL storage system based on Tars, both open source by Tencent.
- Pull issues, fix issues and import documetations.
- · Repository: Tencent/DCache.

# **Experience**

### **Blockchain-based Federated Learning System**

RWTH Aachen University

Mar. 2022 - Exp. Sept. 2022

SOFTWARE ENGINEER & MASTER THESIS

- · Built a blockchain platform with fabric hyperledge on which a Federated Learning system was deployed.
- Overrride the network communication protocol with a *Hypercube P2P* topology network model and applied it to the model aggregation on Federated Learning system.
- Implemented a trading system on the blockchain platform for models and data trading.
- Deployed on multiple servers with *Docker* and *Kubernetes*.

Blockchain Hackathon Germany

Backend Developer Nov. 2021

- Built a blockchain platform with JD Chain on which a simple machine learning platform was deployed.
- · Developed trading samples to simulate models and data trading. Implemented smartcontracts for trading on the chain.
- · Implemented a web application for users to simulate trading on the platform. The backend was implemented with go iris.
- · Review of Hackathon: AlSpace.

### Shanghai Nengjiao Network Technology Co., Ltd.

Remote Work, Part Time

TECH LEAD & C++ LINUX SERVER DEVELOPER

May. 2022 - Jul. 2022

- Developed a linux server program with epoll model to connected multiple embedded devices. The epoll model is implemented to accept connction requests from devices, recieve heartbeat packets and requests from the backend service.
- Created a thread pool and a task queue that can forward packets for the targeting devices. The task queue is implemented for submitting tasks the thread pool. In addition, a message queue that implemented with C++ template was built as a critial section to guarantee thread synchronization.
- Implemented a connection pool that used for connecting and proxying access to the database, where the pool size can be dynamically adjusted in running time to wisely allocate the connection resources.

Tech Lead & Backend Developer Mar. 2022 - Jun. 2022

- Refactor the system with a microservices framework, Tars on which creating a C++ backend framework and a go backend framework to fit.
- Those two backend frameworks both include http context, dynamic router, route group control, middleware design and error handling mechanism
- Implemented a trie tree as the data structure to help developing dynmic router.
- Developed an Object Relational Mapping in go to fit on the go backend frameworks.
- Implemented a connection pool that used for connecting and proxying access to the database.
- Refactor business code to fit in those two backend frameworks as well as *Spring Boot* in *Tars*.

Tech Lead & Backend Developer Sep. 2021 - Feb. 2022

- Implemented backend with python Django framework.
- Implemented a Single Sign On system with JSON Web Token on authentication and authorization for different applications on stateless login status.
- Tailor-made software development with *apinto*, a microservice gateway, and added a *JSON Web Token* authentication and authorization plugin in gateway.
- Deployed on a distributed system, multiple servers with *Docker*.

Tech Lead & Backend Developer Mar. 2020 - Jun. 2020

- Implemented backend with python Django framework and frontend with vue.
- Developed authentication and authorization with JSON Web Token by implementing a access token and a refresh token for stateless login status.

AUGUST 21, 2022 YONGZHAO LI · CURRICULUM VITAE

Tech Lead & Fullstack Developer Nov. 2019 - Mar. 2020

• Designed the whole architecture for the platform and built a machine learning and mapreduce platform for data prediction in different models.

- Implemented backend with go iris and frontend with vue.
- Implemented a machine learning platform for data preprocessing and data training with sparkML library, a mapreduce framework.
- Mainly deployed Xgboost model and lightgbm model for data regression analysis on the platform.
- Deployed on a distributed system, multiple servers with Docker.
- · Main Page: Joinercast

### Personal Blog & Main Page

FULLSTACK DEVELOPER Sept. 2019 - Dec. 2019

- Created a C++ backend framework to fit Tars and implemented frontend with vue.
- Implemented a connection pool for connecting and proxying access to the database.
- Deployed on a distributed system, multiple servers with Docker.
- · Main Page: About me

## **Education**

· Grade: 2.3/1.0

RWTH Aachen University

Aachen, Germany
Oct. 2018 - Exp. Oct.2022

M.S. IN COMPUTER SCIENCE

Guangdong University of Technology (GDUT)

Guangdong, China

Sept. 2014 - Jun. 2018

B.S. IN COMPUTER SCIENCE
• Grade: 2.2/1.0

## **Honors & Awards**

#### **DOMESTIC**

2021 **Best Technical Implementation and Industry Challenge**, Blockchain Hackathon

Germany

2016 **3rd Award**, Oracle Java Development Program Competition

China

### Skills

**Programming** C++, Go, JAVA, Python, C#, PHP, Javascript, SQL, R

**Back-end** Tars(Microservices), go iris, Spring Boot, Django, Laravel, REST API

**Front-end** Vue, React, HTML5, CSS

Database MySQL, MongoDB, Redis, DCache

**DevOps** Docker, Kubernetes

**Build Tools** Makefile, CMake, QMake, Maven

**Tools** Linux maintenance, Git