Yang Zuo

WORK EXPERIENCE

Jul,2020-Aug,2022 Glodon Technology Co., Ltd. Software Development Engineer Aug,2021-Aug,2022 Tibet Bid Evaluation System

- Analyze the business needs of different regions, use the strategy mode to split and implement it into an extensible module.
- Use messages to implement process node pushdown notifications.
- Single sign-on mode realizes different system jump login.
- Troubleshooting and solving the problem of online bid guarantee of the project.

Mar, 2021-Aug, 2021 Public resource transaction clearing system

- According to the rules for clearing bids, cross-comparison and calculate the bidding and bidding documents, and count and display the number and content of different items.
- Aiming at the performance bottleneck, combined with the business characteristics and actual scenarios, we design and implement the optimization scheme. Currently, it supports 2,000 bidders with 10 billion+ calculation times.

Sep,2020-Mar,2021 Shandong Provincial Public Resource Transaction Expert Database

- Responsible for expert personal information management, statistical analysis and display of expert information in all regions of the province.
- Manage the reputation of experts, and realize the functions of suspending, canceling, blacklisting, and resuming expert evaluation qualifications in combination with timers.

EDUCATION

Sep,2017-Jun,2022	Wuhan University	Wuhan
	Master of Engineering in Surveying and Mapping	
Sep,2013-Jun,2017	Dalian Maritime University	Dalian
	Bachelor of Geographic Information Systems	

SKILLS

- Proficient in using SpringBoot, SpringCloud, Mybatis.
- Familiar with Linux platform, familiar with Nacos, Jenkins and other automated configuration publishing tools.
- Proficient in Mysql, Redis and other common databases.
- Proficient in using postman, swagger, fiddler, Arthas, Skywalking.

Honor

- Outstanding Graduate Student of Wuhan University
- Outstanding Graduate Thesis of Dalian Maritime University
- Outstanding Student Scholarship of Dalian Maritime University