



Name: SU ZHONGHUA (Lambert Su)

gender: Male

age: 25

phone: 19184935924

degree: Bachelor of Computer Science

E-mail: 1004382420@qq.com

personal-profile: https://lambert0415.github.io/My_Life_Website/

github pages: <https://github.com/lambert0415?tab=repositories>



Position Interests

Position: Business Analyst / Product Manager

Available time: Approximately in two weeks

Salary: 20-25k RMB (Negotiable)

Work Mode: Full-time

Educational Backgrounds

University of Victoria
(British Columbia, Canada)

Faculty of Engineering
Bachelor of Computer Science

2015-2019
Vancouver, BC Canada

- scholarship: top 10% entrance scholarship
- Main fields: Business Analysis, Product management, Big Data, Artificial intelligence, Data Structure, Operating System, Micro-service ...

Core Skills

Language: Fluent & Professional English speaking, oral translating and so on...

Core skills:

- Axure prototype, ProcessOn, Visio, Xmind graph designing, PRD, MRD, BRD writing,
- Business Product Requirements, questionnaire generating, gathering.
- Proficient in Java programming and OOP programming thinking, with good coding, comments and other specifications.
- Proficient in Spring、Spring MVC、MyBatis open source frameworks including SpringBoot+Zookeeper 、SpringCloud+Eureka and so on...
- MySQL、Oracle databases and sql optimization.
- Jsp、Servlet、JavaBean、JDBC、Tomcat, web technologies
- Frontend: Html5、CSS3、JavaScript、jQuery、Ajax、Bootstrap、Vue、LayUI、ElementUI
- SVN、Git、Maven、Gradle version control management tools.
- Linux、Ubuntu virtual machines.
- Redis、Docker environment installation、Kafka、RabbitMQ

Work Experience

2020.04-2021.08	CITIBANK (Information Service Group Shanghai)	Business Analyst & developer
2019.04-2020.04	HONGZHUO electronic information technology co. LTD	Full Stack developer
2018.04-2018.12	ChinaJoy SAP Software development co. LTD (Co-op)	Software developer

Projects

Citibank - Event Master Central Bank System (ISG Group)

Description: EMC is in a unique position to source corporate actions notifications from a number of sources, including global data vendors, local markets (exchanges). These are scrubbed to create a golden record of all corporate actions, and can be distributed to any asset servicing or front office platform via ISG's own data distribution infrastructure, DDI. The net gains are higher data quality, faster delivery of announcements to clients, improved throughput for trading strategies and flows, and reduced costs for vendor data.

Overall period: 12 months

Related skill points: Business product management. Prototype, overall banking data stream structure designing. MRD、BRD、PRD writing. Full stack developing. Global banking Big Data, golden records analyzing & collecting.

Personal responsibilities:

- Monitoring dashboard establishment for EMC system golden record, interest Earned, information disclosure, web security, announcement output, bank depository, risk evaluation and so on
- Focus on improvement and maintenance of EMC business and data stream scope including data persistence, golden record throughput, overall system health, component structure and UI.
- Regularly investigate customer requirements from global team (Main in US team). Comparison of characteristics of products in the same industry and review the company's products that have been output. Optimized system suggestions and solutions providing.
- Training and monitoring on the products launched. Responsible for product policy consultation, emergency cases handling.
- Global Banking industry trends analyzing, BRD, PPD, MRD outputting.

Project harvest: Global Banking Supply and demand system should comprehensively consider the supply and demand scenarios during the production release. A good supply-demand relationship product must be composed of high level operational requirements and stable data analysis capabilities.

ZHONGYING international cinema online platform

Development environment: Idea + Tomcat + JDK1.8 + Git + Mysql + SVN + Jenkins

Overall period: 7 months

Related skill points: SpringCloud+Eureka+ Mybatis + Docker + Redis + RabbitMq + Kafka + LayUI+ Vue...

Description: The whole project includes variety distributed micro service technologies in order to improve the user experience. The total development steps of the project are divided into three stages: the realization of the basic functions of the first phase, the second phase to solve the problem of high concurrency to improve efficiency, the

third phase and the future scheme due to the achieve win-win cooperation with alipay taobao.

Project main modules:

User modules: User registration, login, relevant contact, payer. SSO verification code login, WeChat login.

Basic modules: Region selection, cinema selection, upcoming movies, hot film, bonus coupons, etc., gifts.

Main cinema schedule: Seats reservation, movie search sorting and filtering, recommendation info pushing.

Movie ticket order: user relation, movie meal selection, points using, order ticket, order cancel.

Online payment: wechat payment, ali payment

Personal responsibilities:

- User username and password login, email registration, verification code sending.
- Cookies, and token usage in login system. Shrio authorization and authentication
- ELK+Kafka: logs data recording, downloading including sending, pulling and pushing.
- Main order modules designing, seat order generating, order cancelling and roll back
- Messaging middleware RabbitMq asynchronous processing failure order, roll back orders, reset seats, improvement of efficiency.
- Redis distributed locks in single order business to solve high concurrency problems.
- ES index library creating, searching for movies and cinemas.
- Auto updating and pulling data from ES system.
- combination of order movie details, schedule, price between the aggregation of micro service interface

Some problems and resolutions:

- modules conflict, over delay, concurrency problems optimization
- Efficiency and tuning of overall order modules consuming time.
- Feign interface and hystrix fault tolerance.
- Automatic updating of configuration and public files, etc.

HUATAI Insurance Management System

Development environment: Idea + Tomcat + JDK1.8 + Vue + Mysql + git + docker

Overall period: 6 months

Related skill points: SpringBoot + Dubbo + Zookeeper+ Mybatis + Maven + Redis + Shiro

Description: HUATAI life insurance management system provides insurance company customers with variety range of services including financial statistics, product management, user management, employee management, order management modules and so on...

Project main modules:

Frontend and mobiles :

- online insurance, policy progress inquiry, tracking. Report display, personal claim center, etc.

backend:

- User login, SSO, Shiro authentication and authorizations
- User management, employee management, assessment management, performance management, insurance management.
- Policy creation, filling, replacement, submission, approval, reply.
- Policy payment, policy revocation, etc
- insurance package list display, sorting, push, etc

Personal duties:

- requirements analysis and discussion, prototype design, etc
- Login modules developing, user authorization and authentication.
- customer management modules
- insurance query module
- policy generation and modification submissions
- query statistical reports, API interface developing, echarts for data rendering, etc
- axios, ajax request and so on

Personal assessment

- Good communication skills, distributed work responsibilities, positive working attitude.
- Strong learning abilities, including the research of new frameworks, new topics and new technologies.
- Team spirit, strong anti-strike and anti-pressure ability.



Letter of Recommendation for Lambert Su

April 2, 2021

To Whom It May Concern:

It gives me great pleasure to write this employee recommendation letter for Lambert Su in order to continue his master study for upcoming days. I have worked side-by-side with Lambert as his co-worker and direct manager in Event Master Central team under the department of Information Service Group at Citibank APAC Shanghai. For this one year time starting at April 2020, Lambert served as an Information Service developer and level three team support analyst which was directly reported to me.

As his direct manager and supervisor, Lambert was a successful, easy to manage associate, and he always gave that extra effort to meet our team project deadlines. Lambert demonstrated his superior business analytical capabilities as well as professional software developing skills and soon became a more experienced colleague through information service group especially for maintenance of our event master central banking system at Shanghai team.

Working through one of our most important global team project which is the Event Master Central monitoring dashboard that demonstrate the constantly growing in terms of client base and data volume to provide adequate coverage. Lambert was responsible for whole WebLogic monitoring system setup includes threads, Database connections as well as transactions which plays an significant role in order to help our team proactively understand the volume growth and DataStream to ensure all measurements are put into right place to resolve any capacity related concerns.

When Lambert left our company, we were all saddened for his leave but wished him the greatest success with upcoming master study aboard and hope to see more outstanding employees like Lambert in the future. Based on my experience working with him, I'm confident he will be able to make an immediate as well as positive impact on his upcoming master study.

Sincerely,

Serena Liu

Assistant Vice President

Apps Dev Intermed Prgmr Anlyst Officer

Citibank ISG Secu Tech Shanghai

Office: Shanghai Zhangjiang Hi-Tech Park Building 1

serena_citi@163.com

+8616628750134

[Provide PTS 2.0 Feedback](#)Theme Mode ☐ Dark ☒ Lite

Su, Zhong-Hua

[Search by work effort ID](#) 

Search User

[PTS 2.0 Profile Guide](#)[Override Audit](#)

Su, Zhong-Hua (ZS41433)



Fraser, Jane (JF53649)



Fernandez-De-Ybarra, Francisco (PY55095)



Riley, Stuart (SR44185)



Drew, Eleanor (ED70412)



Makovoz, Gennadiy (GM37320)



Min, Kuo-Tien (KM70420)



Dai, Yao Steve (YD88328)



Wu, Jin Luke (LW34115)



Su, Zhong-Hua (ZS41433)

Details

Sector

ICG Tech

LOB

ISG Tech

GOC Code-Name Override: ☐ Yes ☒ No ?

12465273-ISG Secu Tech Shanghai

GOC Rate

NA ?

Resource Type

Contractor

Resource Code ?

None (Default)

GEID

1011141433

Status

Active

Resource Start Date

22-Apr-2020

Resource End Date

Min Hours Override: ☐ Yes ☒ No ?

40

Entitlements

[Roles/Delegates Matrix](#)[more..](#)[CMP to update Roles/Delegates](#)

> **My Delegates** (users who can act on my behalf)

> **Delegate To** (users who I can act on behalf of)



March 19, 2020

To Whom It May Concern:

I would like to recommend Zhonghua Su as a qualified candidate for upcoming position with your organization. In his position as a full stack Java software developer& product manager, Su was employed in our software development team from 2019.4 to 2020.4 under HongZhuo Electronic Tech Service Group. Throughout approximately overall one year of service time, he demonstrated professional software development and problem solving skills.

Honestly speaking, he has great advantage in fluent English speaking and oral translating which significantly helped us established strong relationships with our global customers mostly from North America. He has great organizational leadership qualities in our software development team. He is an imaginative and committed employee who reliably performed his responsibilities to the best of his ability

To be more specific, due to his professionalism in software system problems solving, I let him take full charge of our electronic online cinema platform which is the project that was constructed with variety distributed micro service system technologies in order to improve our customers' user experience. He lead the team and bring the whole platform went online (production server) successfully and gained lots of excellent feedbacks from our clients.

I believe that Su would be a huge resource for your organization and has my most noteworthy proposal. In closing, let me say that your excellent institution deserves such a man as the above applicant to implement your projects more perfectly.

Yours truly,

Lei Yao

Production Director

Software Development Group

HONGZHUO Electronic Technology co. LTD

Luoyang, China

hongztech@163.com

+8619538866834