042805

BASIC INFORMATION: TEL (WeChat): 18622042805 Email: 042805@qq. com

Age: 32 Native Place: Liaoning

Health: Good Current city: Beijing

EDUCATION:

2016.9—2018.7 MASTER OF CONTROL ENGINEERING, NANKAI UNIVERSITY

2008.9—2012.7 BACHELOR OF AUTOMATION ENGINEERING, UNIVERSITY OF SCIENCE AND

TECHNOLOGY LIAONING

Expertise:

➤ Proficient in Java programming language, in-depth understanding of OOP programming ideas, with good programming specifications.

- Familiar with SpringBoot framework, multithreading, concurrency and JVM virtual machine, Gradle, Maven dependency management, Git version management.
- > Familiar with the common commands of Linux and docker, and the online deployment process of Huawei cloud micro service.
- > Familiar with the use of redis middleware, MySQL database, master the writing of SQL statements.
- Familiar with IDC room construction process, project delivery management, including server, storage, switch, etc.
- > Knowledge of common data structures and algorithms, knowledge of computer systems and computer networks

WORK EXPERIENCE:

HUAWEI TECHNOLOGIES CO., LTD. (OD)-CLOUD CORE NETWORK-CS & IMS DEVELOPMENT DEPARTMENT (2020.6-PRESENT)

PROJECT NAME: INCREMENTAL DEVELOPMENT AND MAINTENANCE OF PRIVACY PROTECTION CALL

PLATFORM

PROJECT DESCRIPTION: FOR DIFFERENT BUSINESS SCENARIOS OF THE ENTERPRISE, UNDER THE CONDITION

OF NOT INCREASING THE SIM CARD, ADD THE PRIVACY NUMBER FOR THE USER OF THE ENTERPRISE, HIDE

THE REAL NUMBER, AND PROTECT PERSONAL PRIVACY.

1. According to the incremental needs of customers, the number relationship binding,

field content adjustment and interface requests of other micro-services in the call

process are adapted and developed. Participate in the development of new models to meet

the diverse needs of customers and increase product revenue.

2. The code of the department is trusted. The code of 8 micro-services of the two

products of data voice and privacy protection call is standardized and rectified. The

open source software is normalized and rectified. The CPU performance problem after the

software upgrade is solved through the Arthas flame map positioning. The product is

trusted and the performance is guaranteed.

Be responsible for online problem location and tracking, and solve current network

customer problems.

PROJECT NAME: DEVELOPMENT OF NEW CALL VOICE PLATFORM

PROJECT DESCRIPTION: ID CARD VERIFICATION FUNCTION, THROUGH VOLTE VIDEO, COLLECT PORTRAIT

TRANSMISSION CUSTOMERS, CUSTOMERS THROUGH THE ID CARD AND THEIR OWN IMPLEMENTATION OF

VIDEO VERIFICATION

1. Participate in the development of witness verification micro-service, complete the interface development

of JS script file upload, and optimize the chain of responsibility mode to achieve exception rollback

2. Offline environment development of new call platform, MML parameter adaptation development, and

switch control of HTTP1.X to 2.0 protocol between parameter control microservices

BOE TECHNOLOGY GROUP – CLOUD SERVICE DEVELOPMENT DEPARTMENT (2018.7-2020.5)

PROJECT NAME: VIRTUALIZATION PLATFORM OPERATION AND MAINTENANCE AND HARDWARE

RESOURCE POOL CONSTRUCTION

PROJECT DESCRIPTION: CONSTRUCTION AND MAINTENANCE OF IDC COMPUTER ROOM IN BOE

- 1. Be responsible for the daily operation and maintenance of virtualization business within the group, including resource pool usage status monitoring, HA, DRS, Vmotion and other operations of Vmware platform to ensure the stable operation of the cluster. Provide virtual machines, build NTP services, FTP services, etc. According to user needs. Solve system problems, network problems, and insufficient resources when users use virtual machines.
- 2 BE RESPONSIBLE FOR THE STORAGE OPERATION AND MAINTENANCE OF THE GROUP, INCLUDING THE USE ADJUSTMENT AND CAPACITY EXPANSION OF SAN AND NAS STORAGE, AS WELL AS THE CONFIGURATION ADJUSTMENT OF OPTICAL COMMUNICATION ZONE.
- 3 BE RESPONSIBLE FOR THE DATA CENTER CONSTRUCTION OF THE GROUP AND EACH TERRITORY, INCLUDING THE PLANNING OF SERVER, STORAGE AND SAN SWITCHING REQUIREMENTS, THE OVERALL DEPLOYMENT COORDINATION OF THE CONSTRUCTION, AND THE ACCEPTANCE AND DELIVERY IN THE LATER STAGE.

➤ TIANJIN METALLURGICAL GROUP-PLC ENGINEER (2012.7-2015.5)

Be responsible for the PLC requirement change and maintenance of the sintering equipment, and ensure the stable operation of the electrical equipment of the production line.

SELF-EVALUATION:

Have strong self-study and research ability, diligent and practical, pay attention to team spirit, and can withstand greater pressure. Have a solid professional theoretical foundation, familiar with Java programming language, and have the comprehensive ability of operation and maintenance, delivery and implementation.