

 $\textbf{felix} \qquad \text{Male} \cdot 33 \cdot 9 \text{ years } 9 \text{ month experience} \cdot \text{Undisclosed} \cdot \text{Dalian} \cdot \\$ 

Bachelor · Masses

**©** 18640851413

## **Self-description**

Frontend: Vue、JQuery、HTML、CSS、Bootstrap、Javascript、React

Backend: Java、Scala、Struts2、Spring MVC、Springboot、SpringCloud、Mybatis、Linux、JV

M、Shell、多线程

Database: Oracle, Mysql, Redis

Bigdata: CDH、Hadoop、Spark、Hue、Hive、Impala、Oozie

Dev Tools: Eclipse, IDEA

DevOps: SVN、GIT、Maven

**Career Intention** Dimission, seeking for new job

Java 20-25k×14Months | Dalian | Computer Software

#### **Work Experience**

**Kyndryl** 2021/09-To Present

Java

Responsibilities & Achievements: 1. Eclipse plugin development (Java 8)

2. Project C/S to B/S architecture transfer

3. MySQL query optimization (Million data)

**EY** 2019/07-2021/08

#### **Senior consultent**

Income: 15000RMB × 14Months

Subordinate: 5

Responsibilities & Achievements: 1. Responsible for internal project demand survey, design, res

earch and development, overall project cycle control.

2. Write the core task module of external project

**爱立信 (L.M. ERICSSON)** 2018/05-2019/06

SoftwareEngineer

Responsibilities & Achievements: 1. China Mobile big data project, strategy log analysis and rep

orting function

2. Thailand EDOS big data project, query the required output data from EDOS TPS and put it into

HIVE, integrate the data storage into the target HIVE table through Mapping, and generate XML

/ CSV output to the specified server.

3. Use CDH to manage big data platform, including Oozie scheduling, Hive query, HUE manage

ment, Zeppelin test spark

**Line Naver China** 2017/08-2018/04

SeniorSoftwareEngineer

Responsibilities & Achievements: 1. Responsible for data model design, development, mainten

ance work

2. The project using springboot framework and thymeleaf template

**Dalian DHC** 2016/07-2017/06

**Senior Software Engineer** 

Responsibilities & Achievements: In the project is responsible for data model design, developm

ent, maintenance work, site deployment cut, lead the team to design and development, in the p

roject using quartz timing tasks and other technologies; understand nginx forward proxy, revers

e proxy.

**Dalian neusoft** 2015/06-2016/06

**Senior Software Engineer** 

Responsibilities & Achievements: In the project is responsible for the development, maintenance

e work, site deployment cut, in the project development and maintenance process, the use of a

xis2webservice release services, call the service. Use springMVC framework development

**Dalian citi bank** 2014/07-2015/05

Junior Software Engineer

Responsibilities & Achievements: Maintain Citibank System

Add user management related functions

**Dalian neusoft** 2013/01-2014/06

**Junior Software Engineer** 

Responsibilities & Achievements: 1. Complete the relevant development tasks for PM assignme

nts

2. Prepare the front page

3. Browser compatibility issues

4. Oracle procedure

**Project Experience** 

**SDM Costing** 2021/09-To Present

**Senior Software Engineer** 

Description: SDM Costing is used for cost setting, which includes four categories: Hardware, Soft

ware, Labor, and Service.

In this system, can add usage quantity, years, and expenses.

The corresponding category costs will be generated for use by downstream pricing systems.

Responsibilities: 1. Responsible for communicating needs with customers and implementing cor responding functions

2. Developing using Eclipse plugins

3. System upgrade and transformation, upgrading from C/S to B/S architecture, responsible for f

ront-end POC display, MySQL optimization, and using Share Point to manage files.

**GSK E2E** 2020/04-2021/08

Description: For the upgrade of the internal meeting process of gsk company from offline to onli ne, including meeting creation, approval, boarding and lodging management of participants, a

nd venue material management, etc.

Responsibilities: 1. Participate in workflow development of design projects

2. Handle the submission and review of meeting application materials

3. Mail and message notifications

4. Vue, SpringBoot, MyBatis, Quartz, Baidu OCR image recognition, AWS file upload

Knowledge Management 2019/11-2020/03

Description: Integrate and classify the company's existing projects for easy reference.

Responsibilities: 1. Responsible for project requirement research

2. Responsible for setting up the framework

3. Control the project cycle

4. Framework: the vue + springboot + jpa + OSS file upload

**Questionnaire** 2019/07-2019/10

Description: Provide a questionnaire system that can be customized freely for each company to assess, and have different dimensions of statistics

Responsibilities: 1. Responsible for project requirement research

2. Responsible for setting up the framework

3. Control the project cycle

4. Framework: Thymeleaf + Springboot + JPA.

**Thailand EDOS NBI** 2019/01-2019/06

Description: The project uses sqoop to obtain the database data of the TPS server and store it in HIVE; the spark obtains the source hive data, processes and analyzes the integrated data to the target hive table according to the relevant Mapping rules; and generates an xml file according to the target data and uploads it to the specified ftp server.

Responsibilities: 1. Import source data from 3 database servers using Sqoop

2. Processing the hive database table

3. Extract the required data according to the mapping relationship, clean up and integrate the d ata, and store it in the target hive table.

4. Generate xml files based on Hive table data, upload sftp using jsch

**chinamobile pcc** 2018/05-2019/02

**Software Engineer** 

Description: PARGW is a big data platform, which is used to analyze and process the data gener

ated by EBM/PG/SMS, generate data required by customers (such as the number of users of sup

er-packages), and open the web interface for downstream system guery.

Responsibilities: 1. Install CDH big data platform cluster

2. Write the spark sql script to implement all the statistical analysis functions of the platform. Th

e data sources are all calculated according to the granularity of five minutes, on the basis of whi

ch the hour and day statistics are generated. The maximum number of 18 provinces is 6T/day, w

ith an average of 2-4T/day. The average size of the cluster is about 10, and the largest is 30.

3. Refactor the FTL code with SPARK RDD and Dataframe.

4. Scheduling with HUE+OOZIE

5. The business logic code is changed to the spark program. At the same time, small files are pr

ocessed.

6. Support online and post operation in 18 provinces

**spinheroes** 2017/08-2018/04

Developer

Description: Spinheroes is a card game. Players can fight against enemies with different charact

eristics by acquiring heroes with various skills.

Responsibilities: 1. Business Analysis and Database Design

2. Game backstage management development

3. Frame using springboot+thymeleaf+spirng-data-jpa+querydsl+mysql

4. JWT login verification

5. Atomikos distributed transaction management

6. The front-end page uses the bootstrap style

7. Using the template engine handlerbar.js combined with ES6, jquery

**Juhui app** 2016/11-2017/06

Design and Development

Description: The aggregation app provides the merchant to publish / modify the event informat

ion

Users can view / participate in the corresponding activities

Responsibilities: 1. Through the hbuilder mui framework to achieve client-related functions

2. The rich text plugin is selected with ios / android fit

3. Back with springMVC + mybatis to achieve the provision of data

4. Baidu map api

5. Alidayu SMS interface call

Guilin Aerospace Process Quality Management System 2016/07-2016/11

Design development management

Description: The collection of aerospace parts of the temperature and humidity / resistance and

other data, dynamic data for the time to show

Responsibilities: 1. Responsible for the overall design and planning, database design, front-end

UI design and adjustment

2. Responsible for the development of four individuals, the latter to the site to the customer depl

oyment, and post-maintenance work.

3. Use quartz timing tasks Use

4. POI processing excel read and storage.

5. Datatable to handle the presentation of the front list page

6. Echart to display the data line graph

**Mail system** 2015/10-2016/05

design and development

Description: To provide customers with a safe and convenient mail transceiver system, the syste

m uses springMVC, mybatis as a persistence layer framework, the front use of jQuery + applet, a

ttachments using socket communication

Responsibilities: 1. In this project is responsible for front-end UI design and adjustment, backgro

und development

2. Later to the site to the customer delivery

3. post-maintenance work

**Document approval system** 2015/06-2015/10

**Development and management** 

Description: Through the pc and pad / hard disk directly to achieve the import and export file,

Pc end approval access function

Responsibilities: 1. In this project is responsible for the overall design and planning, framework

(SSI) structures, database design, front-end UI implementation

2. File import and export, by reading sqlite data, processing import file and pc-side system asso

ciated

3. Responsible for the development of two individuals, the late to the scene to the customer deli

very, and post-maintenance work

**citi bank system** 2014/06-2015/05

developer

Description: Development and Maintenance of User Information Management in Bank System

Responsibilities: 1. With the WPF (websphere portlet factory) tool,

2. Processing page and background data interaction,

3. The basic use of Webservice

Shenzhen Mobile school newsletter 2013/07-2014/05

developer

Description: To the primary and secondary schools in Shenzhen, kindergarten students parents and teachers, to provide a platform for mutual exchange, to provide teachers parents of each ot her's message, job placement / query, performance release / query and other core business fu

nctions

Responsibilities: 1. Requirements, documentation of interface documentation

2. Browser fit

3. Front and back data interaction (ajax, json)

4. IM (instant messaging) function module

5. Background management (grouping, batch processing)

6. Jsp page, and the realization of background code

7. Part of the realization of the interface

8. Framework: SSI (struts2, spring, ibatis)

# Education



# **Harbin Normal University**

Bachelor · Software engineering

2009/09-2013/07

## Languages

**English** Negotiation | CET6

Mandarin