042811

13627042811 | 0428_11@qq.com BeiJing Backend Development Engineer

EDUCATION

Huazhong University of Science and Technology

Sep 2018 - Jun 2020

Computer Technology Master School of Computer Science and Technology

Wuhan

Beijing University of Science and Technology Information

Sep 2013 - Jun 2017

Software Engineering Bachelor Computer Institute

Beijing

SKILLS LIST

- · Have a good foundation in Java programming
- · Familiarity with fundamental data structures and algorithms
- · Familiar with Redis cache and message queue Kafka
- Familiar with HTTP/HTTPS protocol, TCP/IP protocol
- Familiar with Mysql related mechanisms such as indexes, transactions, locks
- Familiar with memory model and garbage collection strategy of Java virtual machine
- Familiar with common design patterns such as Factory, Strategy, Template Method, etc.
- · Familiar with SpringBoot and able to use the Spring ecological framework for development
- · Master common scripting languages such as Python, Shell, etc.

PROFESSIONAL EXPERIENCE

Duxiaoman Technology (Former Baidu Finance)

Jul 2020 - Jul 2022

Java Development Engineer Credit Risk Control Department

BeiJing

PROJECT EXPERIENCE

Process Platform Aug 2021 - Apr 2022

- Project description: A set of process orchestration and operation platform based on BPMN specification to connect each node, used to realize the definition, loading and execution of decision-making process
- Project responsibilities: Main R&D personnel on the management side and loading side of the process platform, optimize the execution logic of the running side
- Project Highlights: Interactive Process Editing, Process Grayscale Online, Process Parallelism
- Technology stack: SpringBoot, Eureka, MyBatis, Apollo, Kafka, Presto, Hive, Reids, Mysql

Incoming Center Mar 2021 - Jun 2021

- Project description: Abstract risk control decision-making process, center on events, configure management decision-making events
 and visualize query decision-making flow, provide external risk control decision-making entrance, and internally trigger risk control
 decision-making
- Project Responsibilities: Main R&D personnel, responsible for the detailed design, development and joint debugging of the project
- Project Highlights: Highly Configurable, Visual Query
- · Technology stack: SpringBoot, Eureka, MyBatis, Apollo, Es, Mysql

Variable Center Aug 2020 - Dec 2020

- · Project description: Unified standardization and management of variables, and productization of variable functions
- Project Responsibilities: Main R&D personnel, responsible for the detailed design, development and joint debugging of the project
- · Project Highlights: Variable Lifecycle Management, Variable Validation
- Technology stack: SpringBoot, Eureka, MyBatis, Apollo, Es, Bos, Redis, Mysql