|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  | | --- | |  |  |  |  | | --- | --- | | **詹学丰** |  | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | **一年工作经验  男 26岁** | | | |  | | 居住地： | 武汉-洪山区 | 户　籍： | 安徽 六安 | | 电　话： | 18801213001 | | | | E-mail： | [taiohj@163.com](mailto:taiohj@163.com) | | | | |  |  | | --- | |  |  |  | | --- | |  |  |  |  |  |  | | --- | --- | --- | --- | | **教育背景** | | | | |  | | | | | 2017.09-2020.06 | 北京邮电大学 | 电子科学与技术 | 学硕 | | 2013.09-2017.06 | 重庆邮电大学 | 电子科学与技术 | 学士 | | **专业技能** | | | | |  | | | | |  | | | | | 语言：英语六级、掌握JavaSE、SQL能力良好  熟悉常见的数据结构和算法  熟练使用Mysql 了解索引、事务等相关知识  熟悉JVM 内存结构、类加载过程、了解GC相关知识  熟悉大数据基础框架 Hadoop  熟悉Spark RDD算子的使用 了解SparkSQL、Spark Streaming、shuffle机制  熟悉Flink DataStream API、Window机制、时间语义、WaterMark、状态管理及容错机制  熟练使用数据采集框架StreamSet 了解Flume、Sqoop  熟练使用Hive 掌握常用的内置函数、窗口函数  熟悉数据仓库架构以及数据仓库维度建模理论 | | | | |  | | | |  |  | | --- | | **求职意向** | |  | |  | | |  |  | | --- | --- | | 目标岗位：离线数仓  目标地点：武汉  到岗时间：一个月之内 |  | | 工作性质：全职 |  | | 期望月薪：面议 |  | | |  |  |  | | --- | | **工作经验** | |  | |  | | |  |  | | --- | --- | | 2021.03--至今 武汉易酒批信息技术有限公司 | | | BI部门 | 大数据开发 | | 工作描述： 1.负责数据仓库的数据接入及pipline的维护  2.流计算指标开发 | | |  | | | | **项目经验** | |  | |  | | |  |  | | --- | --- | | **2021.03—2022.03 数据采集** | | | 开发工具： | StreamSet、Kafka | | 项目描述： | 公司不同业务部门采用不同的数据库存储业务数据，对于多种异构的数据源，可以使用StreamSet通过拖拉拽的方式构建Pipeline，通过编写JS代码对数据进行一定的加工处理落入数仓原始数据层 | | 责任描述： | 1.针对不同数据源和不同接入场景，对数据进行etl后落入数据仓库；  2.根据报表需求，从业务系统同步一些表或者一些字段；  3.配合运维切换数据源以及Pipeline巡检；  4.编写数据接入文档，StreamSet使用说明 | |  | | | **2021.06—2021.07 销售实时大屏** | | | 开发工具： | kafka、flink、StreamSet、MySql | | 项目描述： | TRD交易部门需要实时统计一些销售指标，用于大屏展示 | | 责任描述： | 根据不同维度统计热销商品排行榜、城市GMV排行榜、分时销售趋势 | | 技术描述： | 主要用到了flink DataStreamAPI中的滑动窗口实时批量统计、WaterMark处理迟到数据、状态编程实现窗口内数据排序和定时器触发窗口输出结果；  使用intervalJoin处理流join  处理维度关联，并通过缓存和异步查询对其进行性能优化。 | | 项目成果： | 已经交付并上线； | | **2021.09—2021.11 商城流量总览看板** | | | 开发工具： | kafka、flink、StreamSet、MySql | | 项目描述： | 基于用户行为埋点数据中的一些核心事件，分渠道统计APP商城PV、UV、访客数、跳出率、加购、下单数等指标，提供漏斗转化分析、销售额环比分析等模块给运营人员 | | 责任描述： | 1.参与评审业务部门提出的需求、BI技术选型、输出解决方案；  2.负责和产品经理核对指标口径、和指标开发  3.在测试环境构建pipeline接入埋点数据进行压测、上线前进行数据稽核； | | 技术描述： | 利用状态（state）进行去重操作。（需求：UV计算）  利用CEP可以针对一组数据进行筛选判断。需求：跳出行为计算 | | 项目成果： | 已经交付并上线； | |  | | | | |