|  |
| --- |
|  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | **C:\Users\rogers\AppData\Local\Temp\~tmp1457327734.files\~tmp1457327734597.png谢序钢**C:\Users\rogers\AppData\Local\Temp\~tmp1457327734.files\~tmp1457327734368.png |  |  |  | | |  |  |  | | --- | --- | --- | | **9年工作经验 | 男 | 33岁(1988年9月 10日 ) | 未婚 | 181cm** | |  | | 居住地： | 上海-普陀区 | | 手　机： | 13795319741 | | E-mail： | [291702724@qq.com](mailto:291702724@qq.com) | | | | |  |  |  |  |  | | --- | --- | --- | --- | | **最近工作** |  | **学历** |  | | |  |  | | --- | --- | | 公 司： | 上海帆一尚行科技有限公司 | | 行 业： | 互联网 | | 职 位： | 资深软件工程师 | | | |  |  | | --- | --- | | 学 历： | 本科 | | 专 业： | 电子商务 | | 学 校： | 上海第二工业大学 | | |  |  | | --- | | **专业技能** | | 1. JAVA基础扎实，熟悉io、多线程、集合等基础。 2. 9年以上使用JAVA后端开发经验。 3. 熟练掌握spring、mybatis、mysql、redis、zookeeper等互联网常用框架与中间件；阅读过spring ioc、springmvc、mybatis、springboot、springcloud部分框组件中的源码。 4. 熟悉springboot、springcloud、dubbo等主流微服务框架；能对分布式常用技术合理应用。 5. 熟悉并使用消息队列rabbitmq、kafka。 6. 熟练使用maven、gradle管理集成项目开发。 7. 熟练使用git、svn版本控制工具。 8. 熟悉使用docker，了解k8s部分组件。熟悉linux操作系统环境下一些常用的命令。 9. 熟悉大流量、高并发、高性能的分布式系统的设计及应用。   10、学习能力强，爱钻研技术；细致认真，有责任心，能够承担较大压力。 |  |  |  | | --- | --- | | **求职意向** |  | | 到岗时间： | 1个月以内 | | 工作性质： | 全职 | | 希望行业： | 互联网/计算机软件 | | 目标地点： | 上海 | | 期望薪资： | 面议 | | 目标职能： | 服务端软件，互联网软件开发 | | 求职状态： | 在职 | | 目前薪资： | 薪资保密 | |  | |  |  |  | | --- | --- | | **工作履历** |  | | |  |  | | --- | --- | | **2020/5—至今： 上海帆一尚行科技有限公司 （300人左右） [1年3个月]** | | | 职位名称： 资深软件工程师 部门：技术部门 行业：互联网金融 | | | 项目/产品： | ●公共服务网关 | | 软件架构： | SpringBoot、SpringCloud、Mysql、Docker、K8s | | 项目描述： | 公共服务网关 | | 工作描述： | 云数据中心公共服务网关的开发、部署、维护； 网关主要功能是动态路由目标服务，非业务侵入，统计目标业务系统的日均调用次数、平均耗时等指标； | | 技术描述： | 1. 网关路由使用springcloud gateway 框架；限流熔断降级使用hystrix；配置元数据持久化存入mysql；缓存入redis。  2. 部署在公司私有云k8s容器中； |  |  |  | | --- | --- | | 项目/产品： | ●车联网 | | 软件架构： | SpringBoot、SpringCloud、Dubbo、MongoDB、Mysql、Docker、K8s | | 项目描述： | 对照参考“上汽荣威”车联网项目的功能模块，公司内部孵化新能源车联网项目 | | 工作描述： | 1.梳理归纳车联网业务整体功能与需求；  2.车联网通信与业务网关开发，业务网关主要功能有：OpenAPI接口的上线动态配置；API统计；创建灰度策略、灰度策略接口绑定等功能；  3.业务模块开发； | | 技术描述： | 1. 通信业务模块，后端使用UDP协议与硬件TBox进行通信；历史遗留系统，后端框架使用spring+mina；  2. 业务网关使用原生spring+servlet开发；  3.业务模块使用dubbo RPC框架；  4.数据库使用mysql、mongoDB、缓存redis；  5.部署在公司私有云k8s容器； | | 项目/产品： | ●红岩重卡海外版 | | 软件架构： | SpringBoot、SpringCloud、MongoDB、Mysql、Docker、K8s | | 项目描述： | 为合作公司：“重庆红岩” 定制开发统计重型卡车的驾驶行为等各项指标，为驾驶员提供分析工具 | | 工作描述： | 1.梳理归纳“红岩重卡”整体功能与需求；主要的功能模块有：账户服务、  2.设计制定后端框架与模块；  3.编写接口文档；  3.业务模块开发； | | 技术描述： | 1. 通信业务模块，后端使用UDP协议与硬件TBox进行通信；历史遗留系统，后端框架使用spring+mina；  2. 业务网关使用原生spring+servlet开发；  3.业务模块使用dubbo RPC框架；  4.数据库使用mysql、mongoDB、缓存redis；  5.部署在公司私有云k8s容器； |  |  |  | | --- | --- | | **2017/6—2020/3： 上海点融信息科技有限责任公司 （800人左右） [2年9个月]** | | | 职位名称： 资深软件工程师/技术组长 部门：技术部门 行业：互联网金融 | | | 项目/产品： | ●供应链金融系统 [2017/6-2020/3] | | 软件架构： | Linux、SpringBoot、Feign、Zookeeper、Rabbit MQ、Redis、MongoDB、Mysql | | 项目描述： | 供应链金融系统业务开发。业务主要分授信、进件、贷后为主要业务。系统属于网关层，主要负责前置校验、组合调用后端服务，将数据透传到后面的授信审批系统、贷款审批系统。从而完成从授信到贷款、放款整条业务流程。 | | 工作描述： | 1. 负责供应链老系统api进件系统的维护与开发、系统优化与核心功能升级；  2. 负责供应链渠道有关的账户注册、额度申请、贷款进件、合同签约等流程制定与开发；  3. 供应链api进件新系统的开发；  4. 制定渠道产品接口规范设计与规范；  5. 渠道进件数据校验引擎开发；  6. 风控系统国际化迁移与改造；  7. 安排任务进度与排期；  维护供应链进件老系统，保持业务稳定发展；升级新系统，对少许业务进行定制化开发，有效解决了业务代码重复冗余，从而达到不同产品，动态配置化目的。为接下来的高速业务发展提供了坚实的基础。 | | 技术描述： | 1. 供应链进件老系统使用springmvc+mybatis；通过httpclient方式调用内部10几个子系统，不利于维护和排查。因此引入feign，将各个子系统模块化。  2. 参与设计开发供应链新系统， 设计思路是将通用业务设计成节点，配置化在数据库，从而达到不同产品，动态配置化目的，对少许业务进行定制化开发。使用springboot+mybatis，mongodb保存调用日志，redis为缓存，redisson作为分布式锁；  3. 贷款单的各个状态，内部系统发送到rabbitMQ ，实现consumer端的业务逻辑；  4.对外负载均衡使用nginx，使用docker容器部署； |  |  |  | | --- | --- | | **2016/12—2017/5： 上海吾悠互联网科技有限公司 （150人左右、创业公司） [6个多月]** | | | 职位名称：资深软件工程师 部门：开发部门 行业：计算机软件 | | | 项目/产品： | ●公寓租赁app-红糖客 [2016/12-2017/5] | | 软件架构： | Ubuntu Server 14.04、jenkins、gitlab、springmvc、mybatis、dubbo、redis、git、Mysql、maven | | 项目描述： | 主要负责公寓租赁业务后台技术选型和研发。为app提供restful服务。 | | 工作描述： | 1. 搭建基础开发平台；  2. 后台服务技术选型，将业务拆分成用户服务、会员服务、公寓服务等；  3. 根据进度拆分与把控项目进度排期； | | 技术描述： | 1. 在ubuntu server 14.04上搭建gitlab代码托管平台在ubuntu server 14.04上搭建gitlab代码托管平台;  2. 使用maven+springmvc+mybatis+dubbo作为后台基础框架；  3. 根据业务需求，使用dubbo将业务拆分成几个公共的子服务；  4. 使用redis实现缓存、分布式锁； |  |  |  | | --- | --- | | **2015/9—2016/10： 上海威观信息科技有限公司 （100人左右、创业公司） [1年1个月]** | | | 职位名称： 高级软件工程师 部门：开发部门 行业：网络游戏 | | | 项目/产品： | ●视频直播app-爱闹 [2015/9-2016/10] | | 软件架构： | Centos 6.4、jenkins、tomcat、svn、springmvc、mybatis、redis、git、Mysql、maven、Quartz、html、jQuery、openfire、CDN | | 项目描述： | 根据运营和产品提出的需求，开发实现视频直播app和管理系统。 | | 工作描述： | 1. 视频直播app后台restful服务开发；  2. 开发主播后台聊天室系统；  3. 开发部分简单H5手机页面；  4. 开发后台视频直播管理系统； | | 技术描述： | 1. 使用springmvc+mybatis，开发后端restful服务；  2. 使用springmvc+mybatis+maven搭建开发后台web系统；  3. 使用网宿云CDN存储视频和图片；  4. 搭建编译发布平台jenkins；  5. 搭建redis sentinel主从复制服务器；  6. 使用quartz作为业务层定时任务  7. 前端视图层使用了jsp、html、jquery；  8. 简单的手机H5页面实现；  9. 使用openfire开发web聊天室； |  |  |  | | --- | --- | | **2014/9—2015/9： 江苏京东信息技术有限公司 （10000人以上、上市公司） [1年]** | | | 职位名称： java高级工程师 部门：O2O业务部 行业：计算机软件 | | | 项目/产品： | ●京东到家-众包物流 [2014/9-2015/9] | | 软件架构： | tomcat、svn、git、springmvc、mybatis、redis、JSF、Mysql、MongoDB、activeMQ、maven、Quartz、html、jQuery | | 项目描述： | 项目主要是提供给快递员抢单使用的物流抢单app，叫“京东众包”。参与搭建众包物流系统后台的基础架构和业务层架构。参与项目业务逻辑设计。实现App服务端业务层逻辑。 | | 工作描述： | 1. 搭建后台基础模块；  2. 主要实现app服务端接口业务逻辑；  3. 订单消息mq的生产与消费；  4. 订单台账逻辑实现；  5. 后台WEB管理系统，后台实现；  6. 参与讨论项目业务需求与实现； | | 技术描述： | 1. 使用springmvc+mybatis+maven搭建业务基础模块；  2. 使用JSF（京东开发类似dubbo的RPC框架）开发公共服务；  3. 使用activemq实现生产者和消费者业务逻辑；  4. 使用quartz实现业务定时任务；  5. 参与实现开发高并发抢运单接口；  6. 使用springmvc开发后台管理系统；  7. 使用apache POI生成统计报表；  8. 参与设计开发运单表分库设计； |  |  |  | | --- | --- | | **2012/4--2014/8： 盘石软件(上海)有限公司 （150-500人、民营公司） [ 2年5个月]** | | | 职位名称： java开发 部门：研发部 行业：计算机软件 | | | 项目/产品： | ●设备采集关联分析平台 [2013/3-2014/8] | | 软件架构： | tomcat、svn、springmvc、redis、Mysql、maven、html、jQuery、solr | | 项目描述： | 后台web系统，主要有首页设备上传工作量的统计、普通搜索、高级搜索、文件上传解析、关联分析、管理、帮助、设备中心等模块。主要用于客户是公安，由采集端软件（桌面软件）通过采集手机里面的数据，然后存入XML文件，将XML文件上传到关联分析平台，最后分析结果并展现。 | | 工作描述： | 1. 主要负责的模块有XML文件上传解析、普通搜索、高级搜索、管理模块等。系统架构是springmvc + spring jdbctemplate + solr。  2. 主要参与了mysql数据库表结构设计与后期维护更改、系统后台接口的定义与开发、后台架构的搭建、页面功能的实现。  3. 利用ireport + jasper report实现页面报表、利用highcharts js 实现页面报表数据的展现。  4. 使用Cent OS 6.4作为服务器，参与部署系统。  5. 高效完成各种任务。 | |  | | | 项目/产品： | ●数据库数据迁移 [2012/12-2013/1] | | 开发工具： | Talend MSSQL | | 项目描述： | 使用sql查询报表信息，该sql语句不能再产品数据库中运行，要在另一个数据库中运行。使用ETL工具将产品数据库中的相关数据迁移到该数据库。 | | 工作描述： | 使用Talend IDE，对产品数据库中的数据做相应的map, 并输出到目标数据库中。最后导出成可执行项目。 | |  | | | 项目/产品： | ●PDF电子文档 [2012/4-2012/11] | | 开发工具： | STS+Stylus Studio | | 项目描述： | 生成目标PDF，即电子文档。 | | 工作描述： | 根据XML文件中的存储数据，使用XSLT转换，再使用FOP生成PDF文档。前期开发，后期负责维护并修改bug。 | | | |  | | | **教育经历** |  | | |  |  |  |  | | --- | --- | --- | --- | | 2008/9-2012/6 | 上海第二工业大学 | 电子商务 | 本科 | | | |  | | | **所获奖项** |  | | |  |  |  | | --- | --- | --- | | 2011/12 | 校专业一等奖学金 |  | | 2011/12 | 国家励志奖学金 |  | | 2010/11 | 上海第二工业大学“优秀学生”称号 |  | | 2010/10 | 校专业一等奖学金 |  | | 2010/10 | 获国产数据库软件，达梦数据库竞赛优秀奖 |  | | 2009/10 | 校专业四等奖学金 |  | | 2009/3 | 上海第二工业大学电子商务专业“学习标兵”称号 |  | | | |  | | | **证书** |  | | |  |  |  |  | | --- | --- | --- | --- | | 2011/12 | 电子商务师 | 合格 |  | | 2010/12 | 大学英语六级 | 454分 |  | | 2010/12 | 上海市计算机网络3级 | 合格 |  | | 2010/12 | 上海市计算机数据库3级 | 合格 |  | | 2009/12 | 大学英语四级 | 514分 |  | | | |  | | | **语言能力** |  | | |  |  |  |  |  | | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 英语（良好） | 听说（一般），读写（良好） | | 英语等级： | 英语六级 | | | | |  | | | | |  | |  | |