朱 龙超

上海市浦东新区
№ 159-9520-6100
⋈ zlc329@icloud.com
党 zhulongchao.com
♂11/07/1983



专注中间件, 分布式应用和大数据计算领域问题

工作经历

2017.01 - 至今 联想研究院, AR 平台, 计算平台架构师.

- 设计开发了基于视频的三维重建离线训练系统。
- o 设计开发了基于图像的云端在线识别系统。
- o 设计开发了基于用户行为的 AR 资源推荐系统。
- o 负责云端大数据计算环境的运维。
- o 基于 Spring cloud 的 AR 业务系统日志埋点与发布管理。

2015.10-2017.01 阿里巴巴, 平台技术部, 资深研发.

- ο 设计开发了基于用户行为的特定商品双十一营销项目。
- o 开发了会场/详情/购物车/下单链路的营销改造项目。

2011.02 - 2015.10 CSSRC, 平台研发部, 架构师.

- o 设计开发了共性基础平台。
- o 设计开发 android 平台的三维渲染引擎.
- o 设计开发了试验数据管理平台.

2009.01 - 2011.02 CSSRC, 平台研发部, 高级工程师.

o 参与开发并运维了 GIS 管理平台.

2007.01 - 2009.01 CSSRC, 平台研发部, 工程师.

o 参与开发了 GIS 管理平台的地下管线模块.

■ 教育背景

2006.09 - 2008.08 硕士学位, 江南大学, 计算应用技术, Oracle-OCP.

2000.09-2004.07 学士学位, 南京审计学院, 信息管理与信息系统.

━ 项目经历

2017.08 - 至今 基于卷积神经网络的 AR 云端在线识别系统 演示.

- 基于 tensorflow 的 inception-v4 卷积神经网络模型,对输入图像进行计算,输分类维度数据(利用 endpoint 的原始数据)
- o 基于输出的向量,利用 faiss 构建搜索索引 (索引支持数据的增删改)
- 基于 faiss 输出的索引,构建分布式搜索服务,实现在线的识别(以图搜图)

2017.03 - 2017.07 基于姿态计算的 AR 云端识别系统.

- o 构建基于图像的分布式搜索框架 (netty).
- o 构建 mysql(binlog)->rocketmq->jstorm->configcenter 实时监听链路,实现新增模型的实时可搜
- o 监听 configcenter 的变化,将新增或修改模型,加载到内存,提供搜索服务。
- o 采用一致 hash,将所有模型离散到所有搜索节点上。
- o 实现搜索节点的动态扩容,缩容。

2017.01 - 2017.05 基于视频的三维重建离线训练系统, 2017 techword 核心项目.

- o 构建分布式离线任务系统集群(实现任务隔离,任务 failover 以及 load balance 机制).
- o 对视频数据进行关键帧的抽取,利用 SIFT 对提取的帧进行特征点抽取.
- o 对抽取的特征进行 match, 并对 match 结果进行校正.
- o 依据相机参数以及 match 的结果, 计算特征点的三维坐标.
- o 依据特征点的三维坐标, match 结果, 训练出三维重建模型.

2017.04 - 至今 基于用户行为的 AR 资源推荐系统.

- o 在前端页面,设备 sdk 以及后端服务中进行日志埋点 (产生 nginx log).
- o 构建 log->flume->hdfs->hbase->mysql 的离线链路.
- o 构建 log->flume->rocketmq->jstorm->redis 的实时链路.
- o 构建用户行为的 metrics 监控系统.
- o 基于用户行为构建 AR 资源推荐服务

2017.01 - 至今 大数据集群和应用系统的建设与运维.

- o hadoop 集群, hbase 集群, spark 集群, zookeeper 集群, rocketmq 集群, jstorm 集群, els 集群的建设与运维.
- o 集群的性能指标监控, 时序数据库 (prometheus).grafana(dashboard) 指标大盘

2017.01 - 至今 AR 分布式业务系统的开发与发布管理

- o spring cloud 的业务组件日志埋点与发布管理.
- o zuul, feign,eureka,config center,hystrix,sleuth,zipkin 等于组件开发

2016.05 - 2016.11 基于用户行为的特定商品双十一营销项目, 2016 双十一核心项目.

- 在购物车,交易成功增加用户行为埋点.
- 针对特定商品,特定用户透出特定的优惠资源.
- o 根据商品特征,以及用户偏好等进行会场坑位个性化排序.

2016.01 - 2016.05 会场/详情/购物车/下单链路的营销改造项目 演示.

- o 基于愚公(binlog)实现大卖家库的拆分.
- 缓存击穿保护,增加本地热点缓存,采用 QPS 和 LRU 结合的失效策略.
- o RPC 调用链路梳理, 优化限流保护的阈值.

2014.07 - 2015.02 android 平台的三维渲染引擎 演示.

- o 设计轻量化 CAD 文件格式.
- ο 设计并开发了轻量化文件到逻辑模型的转换.
- o 设计并开发了逻辑模型到物理显示模型的转换.
- o 基于 opengl es 开发了 ndk 版本的三维渲染引擎.
- o 利用不同缩放级别显示不同精度,顶点缓冲,遮挡模型不显示等技术,来优化渲染帧率

2010.03 - 2012.01 试验数据管理平台 演示, 商业化项目, 市场占有率排名第二.

- o 负责基于 struts1.2, spring, hibernate, freemake, jbpm 等组件服务框架搭建.
- o 基于 Eclipse RCP,EMF,GEF 设计开发动态建模,数据浏览设计,试验流程设计等工具.
- o 基于 hbase 搭建试验原始数据存储集群.

2008.05 - 2010.02 GIS 管理平台 演示, 荷兰市政项目.

- o 设计并开发了地下管线与开挖区域的计算服务.
- o 设计并开发 3D 地下管线的渲染模块.
- o Oracle spatial 及 geoserver 的运维.

PuDong District, Shanghai № 159-9520-6100 ⋈ zlc329@icloud.com d zhulongchao.com d 11/07/1983



Longchao Zhu

Focus On Middleware, Distributed Application And Big Data Application

Work Experience

2017.01-now Lenovo RT, AR Team, Computing Platform Architect.

- Responsible for offline trained system of 3D reconstruction based on video.
- Responsible for cloud recognization system based on rgb frame input.
- Responsible for AR resource recommedation system based on user behavior logs.
- Responsible for maintenence of big data and computing components cluster.
- o Responsible for Delployment and Log injection of AR cloud platform based on Spring Cloud

2015.10–2017.01 Alibaba, Platform Technical Department, Senior Engineer.

- Responsible for the specified item recommedation project to specified user in 1111.
- Develop the project of sima/detail/cart/buy system optimization.

2011.02–2015.10 CSSRC, Platform Research Department, Architect.

- Responsible for the software product development of IBMS.
- Responsible for 3D Rendering Engine to show CAD file in android platform.
- Responsible for the software product development of TDM.

2009.01–2011.02 CSSRC, Platform Research Department, Senior Engineer.

• Develop and maintain the GIS platform(XEIZ)

2007.01-2009.01 **CSSRC**, Engineer.

• Develop the undergroud pipeline management system of GIS platform(XEIZ).

Enducation

2003.09–2006.03 Master, Jiangnan University, Computer Application Technology, Oracle-OCP.

1999.09–2003.07 Bachelor, Nanjing Audit University, Information Management And Information System.

Project Experience

2017.08-Now Cloud Recognization Platform based on CNN and Bow, Leader, Demo.

- Develop the computing flow of encode image to vector using inception-v4 cnn model in tensorflow framwork.
- Develop the image index server using faiss library, which is privde rpc service using grpc.
- Develop the distributed search server to call image index server.

2017.03-2017.07 Cloud Recognization Platform based on post computation, Leader.

- o Develop the distributed image search framework using netty.
- Develop the model realtime processing platform, mysql(binlog)->rocketmq->jstorm->configcenter.
- o Listenr on datanode of config center,refresh model(3D sparse model) in to memory which datanode is changed
- Let all model can be loaded in different searching node fairly, we use consistently hash algorith.
- The search nodes can be added or removed automatically.

2017.01–2017.05 Offline trained System of 3D reconstruction based on video, 2017 techworld core project, Architect.

- Develop the distributed offline job platform(job is isolated, computing node is load balance, job can be transferred to other node when the current node is down).
- Capature the key frame from video, Extract the feature point using sift.
- Match the feature point of diffrent frame, refine the match result using RANSAC.
- Computing the 3D location of feature point using camera parameter and match result.
- Train the sparse model using 3D point and match result.

2017.04–Now AR resource recommedation system, Leader.

- Develop the log collection sdk of javascript version and java version, each is for web page and android application, log is record in nginx.
- Develop the log offline analysis system(log->flume->hdfs->hbase->mysql)
- Develop the log realtime analysis system(log->flume->rocketmq->jstorm->redis)
- Develop the AR resource metrics monitor system.
- Develop the AR recommedation system based on user access log.

2017.01 - Now Development and Maintenence of Big Data Cluster and Application, Leader.

- Development and Maitenence of hadoop cluster, hbase cluster, spark cluster, zookeeper cluster, rocketmq cluster, jstorm cluster, els cluster etc.
- Metrics monitor of cluster, collect metrics in time sequence database (prometheus), show the metrics dashboard in grafana

2017.01 - Now Development and Deployment of Distributed AR Application.

- Log injection in spring cloud business components, Deploy spring cloud business components.
- o Develop spring cloud components of zuul, feign,eureka,config center,hystrix,sleuth,zipkin.

2016.05–2016.11 Specified product recommedation system for specified user, Alibaba 1111 core Project, Tech Leader.

- Add the log record in cart and buy system.
- Deliver the specified promotion for specified item for specified user in specified time.
- The item order in sima system is decide by item feature and user preference

2016.01–2016.05 Sima/detail/cart/buy system optimization project, Memeber, Demo.

- Split the big seller database using yugong (binlog).
- Add local cache for some hot item to protect the cache server, the invalidation rule of local cache is QPS+LRU.
- Reduce the rpc calling count to optimze the qps threshold of rpc service

2014.07–2015.02 **3D** rendering engine in android platform, leader, Demo.

- Design the light format of cad file.
- Develop the parsing module of light format file to logical model
- Develop the module of converting the logical model to physical showing model .
- Develop the 3d rendering view using opengles in android
- Optimize the showing frame performance per second using vetex buffer etc.

2010.03–2012.01 Testing Data Management System, Architect, Demo.

- Develop the framework using struts1.2,spring,hibernate,freemake, jbpm ,etc components.
- Develop the designing db model tool using eclipse emf,data navigation tool using eclipse gef and workflow tool using eclipse gef.
- Develop the original testing data management cluster using hbase.

2008.05-2010.02 **GIS Platform Demo**.

- Develop the service to computing diging area and underground pipeline whether they are cross.
- Develop the 3D rendering tool to show undergroud pipeline
- Maintain the Oracle spatial database and GeoServer service..