陈阳洋

Email: salamer\_gaga@163.com Tech博客: http://www.aljun.me 手机:(86)183-1057-6552

Github: github.com/salamer

## 教育背景

北京化工大学

北京

2014.9 - 2018.7

实践经历

字节跳动(今日头条)

理学院 / 应用化学

北京

后端基础工程师

2018.6 - 至今

o 负责旗下汽车app懂车帝的Feed后端架构和优化,并优化其性能达到20%,并开发和丰富了APP的Feed的组成卡片和 内容,并增加了更多相关的功能

- 负责字节跳动其他产品线如今日头条和抖音的汽车类的视频,文章和图片的广告定位和广告流量投放
- 从零构建并维护内部针对视频,文章,用户,推荐系统相关的OLAP平台

### 百度(人工智能部知识图谱组)

北京

算法实习生

2017.5 - 2017.9

- o 利用内部Hadoop平台使用朴素贝叶斯方法对百度百科已有数据进行数据挖掘,新增300万未知的知识图谱数据,正确 率在95%以上
- 使用内部深度学习框架LegoNet,用神经网络对搜索的点击结果的数据进行处理,优化现有搜索结果的排序

## Megvii(Face++)

北京

软件开发实习生

2016.6 - 2016.10

- o 使用Golang编写了基于Google ProtoBuf的JSON-gRPC的网关生成器,可提取一份配置好的proto文件,生成前端 提供RESTful服务后端走RPC的服务
- 。 使用D3.is编写了内部深度学习训练的监控,通过编写前端缓存结构,实现数据动态加载,优化海量数据的前端展示问题
- 。 使用React写内部云的控制台界面

## EasyEasyOversea (https://easyeasyoversea.com)

独立开发

2017.1 - 2017.2

- o 最好的留学工具, 改变了当下学生想留学但信息不对称的问题, 简化了申请海外院校和企业的过程, 独立设计开发运营
- 刚上线一周,搜索次数就超十万+,被三家天使投资主动联系,被六家该领域主要公司主动寻求合作
- 。 基于MongoDB和Gevent编写了一套高性能搜索爬虫组件,使用ElasticSearch作为搜索后端,用Golang写了搜索缓存 结构来减少硬盘IO并发,使用Django Rest并基于Mysql写了应用的论坛,并使用Redis优化并发,并使用Celery编写了一些 需要等待的异步组件, 使用React编写并设计了的Material Design的前端, 并使用D3.js做数据展示

### Juicy (github.com/salamer/Juicy)

独立开发

2017.12 - 2018.1

○ 分布式 K/V 数据库,其中自编写了分布式一致性协议Raft,还实现了数据压缩和持久化功能

### 比赛经历

## • 美国数学建模大赛(MCM/ICM)(队长) / 二等奖(Honorable Mention)

2016.2

- o 对阿尔及利亚的可用水资源,医疗投入,政府监管等数据进行拟合分析得相应的数据关系,并基于灰色系统理论进行建模
- 。 巧用Kmeans方法对取水点建模

### • 亚马逊AWS Hackathon Beijing(队长) / 三等奖

2016.9

- o 使用Golang + Javascript开发,使用了Grpc, React, Docker技术,可基于一份JSON配置文件,生成一整套前端监视 器服务,数据来源是通过Rpc调用的分散的集群的数据,并对监视器的信息源提高结构支持
- BloomBerg Code Your Way to Global Data / 一等奖

2016.11

○ 编写脚步自动化下载并购案例,并使用Word2Vec算法找出相关度很高的词进行自动化文本抓取与处理

#### 获奖

• 人民三等奖学金

# 技能

2015.7

- 熟悉Web前后端开发,数据处理与抓取, HTTP协议
- 熟悉使用Python, Go, 了解 C, Javascript, R, Ruby, Java
- 掌握基本数据结构和算法,常见数据挖掘、机器学习相关基本原理及应用
- 熟悉Linux基本操作,数据库操作
- 语言: 英语(CET-6), 日语(基本日常交流)

Chen Yangyang

Tech Blog: http://www.aljun.me

**EDUCATION** 

Email: gagasalamer@outlook.com

Mobile: (86) 183-1057-6552 Github: github.com/salamer

# Beijing University of Chemical Technology

Beijing Sep. 2014 - Jul. 2018

School of Science / B.S. in Applied Chemistry

Professional Experiences

## ByteDance (Tik Tok Parent Company)

Beijing

Backend Architecture Engineer

Jun 2018 - present

- $\circ$  Responsible for its car app's backend architecture, and optimize its feed performance to 20% at least, develop and enrich the composition of the feed and content
- Responsible for the interaction with Bytedance's other apps like TopBuzz, Tik Tok, and optimize these apps' car-related advertise serving
- $\circ \quad \text{Build and maintain internal OLAP platform for video, articles, users, recommendation systems from scratch}$

# Baidu (AIG, Knowledge Graph Group)

Beijing

Algorithms Engineering Intern

May 2017 - Aug 2017

- $\circ$  In the internal Hadoop platform, using naive bayesian method to do the data mining for all Baidu encyclopedia data, adding 3 million unknown knowledge graph data, and the accuracy rate was above 95 %.
- $\circ$  In internal deep learning platform LegoNet, using neural network method to process the data of the search results and optimize the sorting of existing search results.

Megvii (Face++)

Beijing

Software Engineering Intern

Jun 2016 - Oct 2016

- Built a JSON-gRPC gateway application generator based on Google Protobuf coded by Golang, which can read a proto file and automatically generate a complete set of Goroutine RESTful Web service.
- Developed a deep learning training monitor via D3.js library internally. Designed a front-end cache structure to load data dynamically, and solved and optimized massive data visualization problem.
- Designed console interface of Deep Learning Cloud, which can be applied for virtual machine, modification and monitoring functions.

# EasyEasyOversea (https://easyeasyoversea.com)

Independent Developer

Jan 2017 - Feb 2017

- The Best App for studying abroad. It changes and optimize the situation of information asymmetry.
- $\circ$  In the first week, The times of searches is over 100,000 +, and was contacted by three angel investors, actively sought cooperation by six major companies in the field.
- $\circ$  The main technologys are: Elastic Search, React, Django, D3.js, libev, web crawler, high performance cache, Mysql and Mongo DB

## Juicy (github.com/salamer/Juicy)

Independent Developer

Dec 2017 - Jan 2018

o Distributed Key/Value Database, With the implementation of the Raft consensus algorithm in Go, and it support the data compress and persistence.

## COMPETITION EXPERIENCES

• American Mathematical Modeling Contest / 2nd prize ( Honorable Mention )

Feb 2016

- Fit the data from Algeria's available water resources, medical investments, and government regulatory data to obtain the correlations based on a gray system. Proposed KNN tricks to model the location of wells.
- Amazon AWS Hackathon, Beijing / 3rd Prize (team leader)

Sep 2016

- Used Golang and Javascript development via gRPC, React and Docker methods to realize the configuration files, automatically generating a complete set of front-end monitoring service. The source of the data is called by the scattered cluster in gRPC. Improved the structural support of the monitor's information source.
- BloomBerg Code Your Way to Global Data / 1st prize

Nov 2016

 $\circ~$  Wrote a automated downloading acquisitions case (PDF) script and use Word2Vec algorithms to find target AWARDS

### • Renmin third prize scholarship

Jul 2015

### SKILLS

- Master web development, web crawler scraping.
- Skilled in Python, Go, familiar with C, Javascript, Ruby
- Skilled in data structures and algorithms, web protocol, database
- Familiar with data mining, machine learning
- Language: Mandarin(native speaker), English (CET-6), Japanese (basic daily communication)