Yangyang Chen

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

School of Science / B.S. in Applied Chemistry

Sep. 2014 - Jul. 2018

Professional Experiences

# ByteDance (Tik Tok Parent Company)

Beijing

Beijing

Software Development Engineer

Jun 2018 - present

- Responsible for the development of the fundamental + live business of the App DCar, including feeds, live broadcasts, article and video pages, instant messaging, private messages push, widgets(like banner), covering App 75 % of traffic)
- o Designed and developed from scratch, App's service disaster recovery and every levels' demotion, widget dispatch engine, private messages push, optimized feed distribution engine, significantly improved distribution efficiency

## Baidu (AIG, Knowledge Graph Group)

Beijing

Algorithms Engineering Intern

May 2017 - Aug 2017

- $\circ~$  Based on 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 %.
- Based on 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
- o Protobuf IDL gateway generator, based on Protobuf Generator, generate complete RESTful-RPC api gateway.
- $\circ$  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.
- 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.
- o Application technologies include ElasticSearch, Redis, Django, crawlers and their scheduling, front-end side ncludes React, D3.js, Material Design

## Institute of Computing Technology, Chinese Academy of Sciences

Beijing

Software Engineering Intern

Dec 2016 - Jan 2017

• In the group of Yuzhong Sun, responsible for the development of a big data platform project (non-public) in the group, during which read some big data papers.

#### 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

• Wrote a automated downloading acquisitions case(PDF) script and use Word2Vec algorithms to find target

AWARDS

### • Renmin third prize scholarship

Jul 2015

#### SKILLS

- Familiar with traffic distribution services, with rich experience.
- Skilled in Go, familiar with Python, C, Javascript, Ruby
- Skilled in data structures and algorithms, web protocol, database
- Familiar with distributed system principles, Raft protocol, database principles
- Language: Mandarin(native speaker), English (CET-6), Japanese (N2)