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. (Applied-Chemistry)

Professional Experiences

## Baidu (AIG, Knowledge Graph Group)

Beijing

Algorithms developer Intern

May 2017 - Aug 2017

- o In the internal Hadoop platform, Using naive bayesian method to do the data mining for all Baidu encyclopedia data, dding 3 million unknown knowledge graph data, and the accuracy rate was above 95 %.
- 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 developer Intern

Jun 2016 - Oct 2016

- o 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. is library internally. Designed a front-end cache structure to load data dynamically, and solved and optimized massive data visualization problem.
- o Designed console interface of Deep Learning Cloud, which can be applied for virtual machine (GPU), modification and monitoring functions.

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

Independent Developer

Jan 2017 - Feb 2017

- The Best App for going abroad to study. It changes and optimize the situation of information asymmetry.
- o In the first week, tThe times of searches is over 100,000 +, and was contacted by three angel investors, actively sought cooperation by six major companies in the field.
- MongoDB and Gevent based to build a high performance web spider plugins. Used ElasticSearch for the search engine back-end, used Golang to write a middleware to communicate with Redis for optimizing the concurrency. Diango-Rest and Mysql based to build a forum which used redis for concurrency and used celery to build some asynchronous plugins. Used React and Bootstrap for the front-end and UI and D3. is for data visualization.

#### ZhaDuiXueShe (http://zhaduixueshe.com)

Independent Developer

Jul 2015 - Sep 2015

• Built a review material sharing platform within university. Django-based framework to build back-end using MySql.Use Uwsgi and Django as service back-end, and Bootstrap and JQeury for the front-end.

#### 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)

- 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. Sep 2016
- Amazon AWS Hackathon, Beijing / 3rd Prize (team leader)

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

Nov 2016

# 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
- Development experiences on Linux and database
- Language: Mandarin(native speaker), English (CET-6), Japanese (basic daily communication)