# Zhi Wang

phone: 1770\*\*\*\*690 Email: neoh.jackson@qq.com Address: Hang Zhou, Zhe Jiang

Birthday: 1991.06.12 Education: master's degree

English: Certificate VI git hub: https://github.com/ben-wangz

1. Proficiency in Java, confident about coding

- 2. Familiar with Linux Operating System, certificated RHCE in the summor of 2010
- 3. More than 5 years of distributed data processing experience
  - Be familiar with Blink/Flink, MapReduce, Kart(real-time distributed data processing framework based on yarn and hbase)
  - Be familiar with the distributed data store such as HBase and HDFS
  - Be familiar with DRC(MySQL bin log based real-time data pipeline),Swift(high throughput of data pipeline), kafka, Rabbit MetaQ
- 4. Currently focus on data processing framework base on graph, e.g. graphQL

### **Education Details**

2009.9 — 2013.7	bachelor's degree, Software Engineering, NEU
2013.9 — 2015.7	master's degree, Software Engineering, NEU

### Timeline

2015.7 — now ALIBABA

kpi: 3.75 all the time except 3.5+ once

mainly engaged in data processing for search engines(real-time data synchronization included)

- 2015.7~2016.10 served for aliexpress, sourcing, 1688 and so on
- 2016.10~2017.4 take over offline data processing for image engines, then design and develop a data processing framework for it by my own which is now serving more than 15 business lines
- 2017.5~2019.4 take over data processing for main search in alibaba(tmall and taobao included). be stable against high load in double eleven/twelve carnival(maintain by only 2 engineers include myself)

some work about Blink/Flink

- coding for some connector components
- perfomance evaluation and tuning

2014.7 — 2015.4 ALIBABA (intern)	mainly engaged in data processing for search engines(real-time data synchronization included)  Independently developed a distributed data synchronization tool, from MySQL to HBase, which was widely used for 4 years
2012.11 — 2014.1	research project: optimizing energy consumption with data placement  independently finished works from preliminary investigation to design, experiments and writing the first draft of the papers  —种优化 MapReduce 系统能耗的数据布局算法  Modulo Based Data Placement Algorithm for Energy Consumption Optimization of MapReduce System
2012.5 — 2012.10	research project: energy consumption model <ul> <li>assist in experiments</li> <li>energy consumption regularities of cloud computing based on MapReduce</li> </ul>
2012.5 — 2013.9	research project & development training course:  • system design and computation part implementation(not satisfied: system can be better if paying more attentions to)  • 基于Hadoop的海量数据OLAP系统  • HaoLap: A Hadoop based OLAP System for Big Data
2012.8 — 2012.12	research project: energy efficiency model
2010.8 — 2011.3	several projects
Requirements	

- 1. developing with java as main coding language
- 2. at least targeting to data analysis or data processing with some graph related techniques
- 3. no limitations for contributing code to open source community if codes are dependent with the business of the company
- 4. pure Web Service development is not suitable for me

## **Self-awareness**

- good at identifying problems and provide solutions in large-scale data processing scenarios
  - 2. good at re-organizing business logic and refacting the code and solutions
  - 3. reading english documents without any stress
  - 4. active mind, good learning ability and new technology exploration ability
  - 1. too persistent in the readability of code and be difficult to agree with "online tomorrow and finish it now"