#### **Personal Information**

TianZhen | 156-1172-1937 | i@youth2009.org | QuFuNormalUniversity Sofeware Engineering

Blog | Blog before 2016 | GitHub | Linkedin

Earliest available entry time: 2019-01-01

# **Experience**

## Honovation (2012.09-Present, 6+years)

Developer, SRE, Ops, DBA of Lijiababy.com.cn

· Lijiababy.com.cn Front-end, Back-end and mobile website

Tech Keywords: React, Webpack, Python2, Tornado, Redis

Business Keywords: Reporting, Member, Product, Trade, Promotion, Coupon, Finance, elnvoice, ERP(SAP), Warehouse, Logistics, Notification, After service, Refund, JD, Tmall, WeChat, OA, O2O

- · PostgreSQL: SQL skills, backup and recovery (Barman)
- · Linux Container: isolate subsystems on metal host
- Fix performance issues

A majority of process time of asynchronous task is load time, after executed, the process exits. I changed async queue logic, after executed the process do not exit, it just keeps alive unless the count of execution exceeds a threshold as preventing memory leak.

• Elasticsearch, Logstash, Kibana

Use Logstash collects application logs, stores to Elasticsearch and then query on Kibana, also analyze recently request status code or process time.

· Others but very important

Business domain naming, unify coding style, refactor frequently, add tests, make dependency between modules sence, decouple, etc.

## **Training**

Graduated from Udacity Deep Learning (first term): Basics of statistics, linear algebra, numpy, pandas, machine learning libraries

#### Contribution

- · Veil: Python web framework, contributor, used by project, report bug, commit fix and feature
- Tornado: Python web framework, contributor, used by Veil project, report bug, commit fix
- BaRMan: PostgreSQL backup and recovery tool, used by project, report bug, commit fix and feature
- TaskTiger: Python asynchronous queue, used by project, report bug, commit fix and feature
- Pyres: Python asynchronous queue, used before, report bug, commit fix and feature