# Minhua Chen

(86) 15221358935 chenmhgo@gmail.com

## **Employment**

## Software Engineer BlackLake 2016/11 - Now

- Developed manufacturing execution system from stracth, designed and implemented core backend services.
- Developed data syncing service for syncing MySQL data into ElasticSearch automatically, which is the fundamental component of all searching service and tracing service.
- Improved data history tracing system by using adaptive data schema, reduced 80% disk space and 30% api latency.
- Developed file service with switchable storage services (AWS S3, QINIU and MinIO).
- Developed job scheduling service for making business intelligence data report.
- Developed customizable concurrency limiter library for protecting key OPEN HTTP API.
- Developed object tracking prototype with YOLOv3 and NVIDIA JETSON.
- Leaded backend team to migrate from NodeJS/ExpressJS to Kotlin/Spring.
- Leveragedskills:Java, Kotlin, NodeJS, ExpressJS, MySQL, ElasticSearch, Redis, Kafka, SpringBoot, Spring Cloud, Kubernetes, Tensorflow.

### Software Engineer, Intern

#### **IBM CRL**

2015/7 - 2016/1

- Developed health care service prototype with multi-tenancy architecture from stracth (full stack).
- Utilized Echart to visualize biological data. Raspberry pi as sensor gateway; RabbitMQ as pub/sub channel.
- Developed event-driven engine by Node-RED for emergency alerting feature.
- Leveraged skills: Java, NodeJS, React, EChart, MySQL, RabbitMQ.

### **Teaching Assistant**

## **Shanghaitech University**

2015/2 - 2015/7

- Courses: Introduction to information Technology.
- Build a website for teaching students algorithms and data structure. https://suanfa.herokuapp.com/

#### **Education**

#### Shanghai, China

#### **Shanghaitech University**

2014/8 - 2017/5

- M.S.E. in Information Science and Technology, May 2017. GPA: 3.5
- Course: Algorithms; Machine Learning; Computer Vision; Compressed Sensing; Matrix Analysis; Digital Signal Processing; Robotics; Entrepreneurship.
- Research Topic: Convolutional Recurrent Neural Network-based Channel Equalization.
- Reward: Thrid Prize in National Post-Graduate Mathematical Contest in Modeling

## Nanjing, China

#### **Southeast University**

2010/8 - 2014/6

- B.S.E. in Information Science and Technology, June 2014. GPA: 3.6.
- Course: Digital Circuit; Analog Circuit; Communication Theory; Signals and Systems; Digital Signal Processing; Computer Organization And Architecture.
- Reward: Thrid Prize in National Undergraduate Electronics Design Contest.

#### **Technical Experience**

#### Side projects

- Website for Algorithms (2015) https://suanfa.herokuapp.com/
- Gituser command line tool for github user profile (2016) https://github.com/chenminhua/gituser
- RNGIT A github mobile app (2016) https://github.com/chenminhua/RNGIT
- Pin A clipboard on network (2019) https://github.com/chenminhua/pin
- Github (2014 Now) https://github.com/chenminhua
- Personal Blog (2015 Now) https://chenminhua.github.io

### Skills

- Programming Language Java; C; Python; JavaScript; Golang;
- Web Framewark Spring; Flask; ExpressJS;
- Database MySQL; Redis;
- Miscellaneous Kafka; Elastic search; Git; Kubernetes; Docker;