

Employment

Software Engineer	BlackLake	2016/11 - Now
<ul style="list-style-type: none">Developed manufacturing execution system from scratch, 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.Led backend team to migrate from NodeJS/ExpressJS to Kotlin/Spring.Leveraged skills: Java, Kotlin, NodeJS, ExpressJS, MySQL, Elasticsearch, Redis, Kafka, Spring Boot, Spring Cloud, Kubernetes, Tensorflow.		
Software Engineer, Intern	IBM CRL	2015/7 - 2016/1
<ul style="list-style-type: none">Developed health care service prototype with multi-tenancy architecture from scratch (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
<ul style="list-style-type: none">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
<ul style="list-style-type: none">M.S.E. in Information Science and Technology, May 2017. GPA: 3.5Course: Algorithms; Machine Learning; Computer Vision; Compressed Sensing; Matrix Analysis; Digital Signal Processing; Robotics; Entrepreneurship.Research Topic: Convolutional Recurrent Neural Network-based Channel Equalization.Reward: Third Prize in National Post-Graduate Mathematical Contest in Modeling		
Nanjing, China	Southeast University	2010/8 - 2014/6
<ul style="list-style-type: none">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: Third 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 Framework** Spring; Flask; ExpressJS;
- **Database** MySQL; Redis;
- **Miscellaneous** Kafka; Elastic search; Git; Kubernetes; Docker;