Haolan Yang

Tel.: +1 (206)6612422 | E-mail: <u>yang.haol@northeastern.edu</u> | GitHub: <u>https://github.com/lazysheep666</u>
Address: 4706 8th Ave NE. Seattle, WA, 98105

EDUCATION

Northeastern University, Seattle (NEU), WA, US

01/2020 - 12/2021(expected)

Major: Computer Science Degree: Master of Science

GPA: 3.8/4.0

Beijing University of Posts and Telecommunications (BUPT), Beijing, China Queen Mary University of London (QMUL), London, UK

09/2015 - 06/2019 09/2015 - 06/2019

Major: E-Commerce Engineering with Law

Degree: Bachelor of Management from BUPT, Bachelor of Science in Engineering from QMUL

GPA: 3.7/4.0 Ranking: Top 17/179

COMPUTER SKILLS

Languages: JavaScript (3 years), TypeScript, Java, Go

Database/Tools: MySQL, MongoDB, Redis, Elasticsearch, Docker, Maven, Git Web Development: Node.js, React.js, Vue.js, Spring, Springboot, MyBatis, Gin

WORK EXPERIENCE

Cloudwalk, Shanghai, China

09/2019 - 12/2019

Software Engineer intern

- Encapsulated the authentication package being used by the other 4 teammates which provides authentication service for RESTful API. Utilized JWT (JSON Web Token) as authentication protocol and Redis as cache to develop this package.
- Applied SSM (Spring, Spring MVC, MyBatis) framework to build some RESTful APIs for cloud platform which provide face-recognition service for some universities. These APIs include the statistics of specific student movement trajectory within the area that face-recognition camera can detect.
- Used **RabbitMQ** as message middleware to get the information of students.

Xiaogechuangxin Technology, Beijing, China

12/2018 - 05/2019

Software Engineer intern

- Applied **React-Native**, **Redux** to develop and maintain hybrid app **Hostex** (app in Android and iOS). **Hostex** is a SaaS (Software as a service) application, one-stop management of availability, rates, guest message and reservations which integrates with Airbnb, Booking, etc.
- Developed the new feature of **Hostex** which provides the rights management for the administrator of the houses. Administrator can assign permissions and properties for team members.
- Reduced the delay of Calendar of House page from 1000ms to 150ms by detaching the high-cost operation from UI rendering, caching the data, and lazy loading.
- Reviewed around **4000 lines code base** and reduced the redundancy by refactoring and abstracting the same business logic part into the same component.

SELECTED PROJECTS

Stream Video Website

- Designed the system architecture and applied **Golang (Gin framework)** and **React.js** to complete the project which provides the video browsing, uploading and commenting functions.
- Divided the system into three different micro services (Restful API, Stream Service, Scheduler).
- Applied Token Bucket Algorithm to control flow rate to prevent DDoS attack.
- Implemented scheduler package to complete Consumer-Producer Model to handle concurrency scenarios.
- Tuned the system architecture for cloud native deployment in Alibaba Cloud.

Terminal Theme Based on Hexo

- Inspired by serverless blog generator **Hexo**, adapted **stylus**, **pug**, **Valine**, and **ECMAScript2015(JavaScript)** to build my own blog theme **Terminal**.
- 55 stars in GitHub to date and being used by someone else for their own blog.

Distributed Web Crawler

- Got nearly **3 million** users' information in a dating website(<u>www.zhenai.com</u>) by **Golang** and stored data in **Elasticsearch**.
- Applied **RPC** protocol to make communication between different servers.
- Deployed the program in different servers with deferent IP addresses to prevent anti-crawler and increase around **8 times** data acquisition speed than normal single server crawler.
- Displayed the data in an interactive website which is written by **Vue.js**.