Haolan Yang

206-661-2422 | yang.haol@northeastern.com | Seattle, WA

Website: https://sheeeeeeep.herokuapp.com | Linkedin: https://sheeeeeeep.herokuapp.com | Linkedin: https://www.linkedin.com/in/haolan-yang-75a6b2182

EDUCATION

Northeastern University, Seattle (NEU), WA, US

May. 2022

M.S. in Computer Science, GPA: 3.8

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

Jun. 2019

B.M.S. in E-Commerce Engineering with Law, GPA: 3.7

COMPUTER SKILLS

Languages: JavaScript, TypeScript, Java, Go, Node.js

Database/Tools: MySQL, MongoDB, Redis, Elasticsearch, Docker, Mayen, Git, Junit

Web Development: Express.js, Koa.js, React.js, Vue.js, Webpack, Spring, SpringMVC, Springboot, MyBatis, Gin

WORK EXPERIENCE

Cloudwalk Technology, Shanghai, China

Sep. 2019 – Dec. 2019

Software Engineer Intern

- Encapsulated the authentication package using **JWT** (JSON Web Token) as protocol and **Redis** as cache which provided **4** teammates with authentication service for RESTful API.
- Created RESTful APIs with SSM (Spring, Spring MVC, MyBatis) for cloud platform which provided face-recognition services for small and miduem sized Enterprises
- Collected the external data of client stably and asynchronously by using RabbitMQ as message middleware.

Xiaogechuangxin Technology, Beijing, China

Dec. 2018 - May. 2019

Software Engineer Intern

- Developed the new feature of hybrid app **Hostex** by using **React-Native**, **Redux**, and **React Native Router** which provided rights management for administrator of the houses allowing them to assign permissions and properties for team members .
- Engineered mobile pages of **Hostex** with **Vue**, **Vuex**, and **Vue Router** and implemented **MessageHandler** module to construct and handle message between mobile pages and native **Hostex** App.
- 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 PERSONAL PROJECTS

Stream Video Website May. 2020 – Jul. 2020

- Implemented a stream video website by **Golang** (**Gin framework**) which provided video browsing, uploading and commenting functions to enable people to share interesting videos.
- Divided back-end architecture into three different micro services (Restful API, Stream Service, Scheduler) to scale out system more easily.
- Controlled flow rate of website by applying **Token Bucket Algorithm** to prevent DDoS attack.
- Developed Scheduler package by using **Consumer-Producer Model** to handle concurrency scenarios such as deleting useless video periodically in the cloud.
- Deployed the program in **Alibaba Cloud** with **SLB**(Server Load Balancer) to increase the steability and respose speed of the website.

Distributed Web Crawler

Feb. 2020 – Apr. 2020

- Obtained nearly **3 million** users' information in a dating website by **Golang** and indexed data in **Elasticsearch** to enable people search and filter their matched date precisly and quickly.
- Constructed communication between different servers by JSON RPC.
- Deployed the program in different servers with unique IP address to prevent anti-crawler and increase **8 times** data acquisition speed over normal single server crawler.
- Displayed the data in an interactive website written by **Vue.js**.

Terminal Blog Theme Based on Hexo

Sep. 2018 – Dec. 2018

• Inspired by serverless blog generator **Hexo**, build customized blog theme Terminal by **Stylus**, **Pug**, **Valine**, and **ECMAScript2015** to allow people generating fancy blog easily which Earned **56** stars in GitHub.