

Yuzhu Zhang

University Village Dr. Central, SC 29630 | (864)324-1353(cell) | yuzhuz@clemson.edu

OBJECTIVE: Software Engineer, new grad, full time position

EDUCATION

Clemson University, Clemson, SC <i>Master of Computer Science</i>	Dec. 2018
University of Science and Technology of China, Suzhou, China <i>Master of Software Engineering</i>	Jul. 2020
Shandong University, Jinan, China <i>Bachelor of Digital Media Technology</i>	Jul. 2016

EXPERIENCE

Software Engineer, Intern **Bytedance Network Technology Co., Ltd(China)** May. 2018 - Aug. 2018

Employee self-service Web Application by Python

- Implemented salary accounting feature by **python** and **Django** framework and optimize the performance by using **Redis** as cache and **Redis rq** and database master slave replication
- Optimized the pay plan matching feature from hard code to user configurable mode
- Imported **pytest** framework for the salary management microservice of this web application.
- Implemented exporting foreign intern offer information feature in asynchronous way by **redis rq**.

Software Engineer, Intern **Guoyun Data Technology Co., Ltd Intern(China)** Mar. 2017 - Jun. 2017

Big Data Analysis Java Web Application

- Maintained and Optimized the SQL Grammar Verification Machine by Java in Spring framework
- Developed a Row-Level Permission Feature for this application by Java in Spring framework

SKILLS

Languages: **Java, Python**, Html/CSS, JavaScript, C, C++, PHP

Frameworks: **Django, Spring**, SpringMVC, pytest, Struts, Hibernate, Mybatis, BootStrap

Tools: **MySQL**, Redis, Git, Linux, Docker, Maven, Tomcat, JSON

Others: TCP/IP, HTTP,

COURSE PROJECT

Expert Platform Website

- Developed Expert Platform Website which provide for expert and company users to cooperate on the project by using **Java, SpringMVC + Spring + Mybatis** framework and **MySQL** database
- Implemented diverse features including registration, message management, project publish and search, personal information update and permission control
- Developed front end pages with HTML/CSS, JavaScript and BootStrap framework

Golden Finger Children Handwork Website

- Implemented the website to provide online course about handwork to children using java, **Spring + Struts + Hibernate** frameworks and **MySQL** database
- Built several features including registration, course publish, search, reservation and cancellation, permission control

Java MVC framework

- Implemented a MVC framework follow the Model-View-Controller design pattern principle
- Built several features including controller, interceptor, DAO and IoC Container by **java**

Optimization of XV6 Operating System

- Added share memory feature into XV6 system by **C**
- Implemented kernel thread feature
- Implemented a file system consistency checker and modified the existing xv6 file system to add protection from data corruption