Yuzhu Zhang

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

OBJECTIVE: Software Engineer, new grad, full time position **EDUCATION**

Clemson University, Clemson, SC Dec. 2018

Master of Computer Science

University of Science and Technology of China, Suzhou, China Jul. 2020

Master of Software Engineering

Shandong University, Jinan, China

Jul. 2016

Bachelor of Digital Media Technology

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 reds 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 PORJECT

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