张昊哲

haozhe@usc.edu | (+1) 213-574-9500 | github.com/rrrrr4788 | 微信: isggwp | haozhe-zhang.netlify.app | 意向: 后端实习生

教育经历

南加州大学 计算机科学硕士, GPA 3.8/4.0 (USNews 全美排名 25, 全球排名 80) 佛罗里达大学 管理学硕士, 本硕连读, GPA: 3.6/4.0 (USNews 全美排名 29, 全球排名 98) 2022年1月-2023年12月 2020年1月-2021年8月

佛罗里达大学 计算机科学学士, GPA 3.7/4.0 (USNews 全美排名 29, 全球排名 98)

2016年8月-2020年12月

实习经历

斯伦贝谢

快手

2023年5月-

北京

基础技术部-数据库开发实习生

2022年5月-2022年8月

Schlumberger-Doll Research-软件开发实习生

美国马赛诸塞州波士顿

- 使用 Umi.js 以及平台内钩子函数开发了公司的可视化平台的监控后台并展示当前活跃用户以及任务运行进度。
- 使用 INT GeoToolkit API 重构了可视化平台的 Logplot, 在新 Logplot 中用户允许在一个图中可视化多条日志。
- 使用 Three.js 中的 TrackballController 重构了平台中 3D 渲染功能的控制器并保证在特定环境下程序的控制方式依旧正常。

Meta Force 2022年3月-2022年5月

软件开发实习生

美国加州洛杉矶

小米

2021年9月-2021年12月

软件与体验部-前端开发实习生

北京

- 使用 Next.js, TailwindCSS 以及其他工具开发了 MIUI13 的 TV 页面 (miui13.home.miui.com/tv) 中包括大量动画在内的数个 部分并适配多端,开发期间通过与设计师的持续交流不断更改动画以及布局方案并达到设计师及公司预期实现百万日活。
- 支援小米社区开发团队完成开发产品库后端管理平台中包括启动页和产品库管理模块等新功能的双十一 P0 需求。
- 复刻苹果官网的 MacBook Pro 产品展示页面的数个高级动画方案以进行 MIUI 网站动画方案的技术储备。
- 使用 Egg.js 以及 MySQL 开发集团隐私政策管理平台新接口,包括调取历史隐私政策版本及向服务端发布隐私政策版本等。

2021年5月-2021年8月

阿里云-基础产品事业部-前端开发实习生

浙江杭州

- 在 React 和 Less 框架下开发阿里云控制台新界面和新功能,包括 VPC 高级特性页面,路由表换绑解绑交换机等操作。
- 熟练使用 React,Handlebars 等技术栈,开发并维护旨在提升大量前端人员介入时团队开发效率的代码生成器。
- 使用 Robot Framework 开发 DHCP 选项集及 SAG 页面测试用例并整理为教程文档缩短自动化测试学习曲线。

技术能力

阿里巴巴

前端: JavaScript/TypeScript, HTML, CSS/Less/Tailwind, React/Next.js, Redux/MobX, React Native, Spring MVC, Thymeleaf

后端: Node/NestJs/Egg.js, Python, Java, Spring Boot, Flask, Kafka, Golang, Hertz

数据库: MySQL, Firebase, MongoDB, MyBatis, Hibernate, Sequelize, Redis, Gorm

其他: Pandas, Numpy, PyPlot, Seaborn, Sklearn, AWS, GCP

项目开发经历

抖音青春版

Humming

2023年1月-2023年2月

参与字节跳动后端青训营项目,带领 8 人团队利用 Go 生态构建了简化版的抖音后端并在谷歌云上使用 Docker-Compose 部署。

- 作为组长,负责了项目整个开发周期中的进度协调,技术选型,制定开发规范,组织飞阅会,文档编写,提出需求等任务。
- 使用 Golang,Hertz,Gorm,**亚马逊云** S3 **存储引擎**,Docker 以及 ffmpeg 等技术栈,完成脚手架搭建,连接日志,开发视 频以及用户服务模块,包括发送私信,获得短视频流,发布短视频,视频文件存储,获得用户视频发布记录等功能。

牛客网复刻 2022年12月-2023年1月

使用 Java, Spring Boot, Spring MVC, MySQL, MyBatis, Redis, 以及 Kafka 开发并于谷歌云部署了程序员论坛牛客网的复刻。

- 基于 Java, Spring MVC, Spring Boot, Spring Security, Thyemeleaf, MyBatis 和 Redis 开发了用户登录,账号设置,私 信,帖子,回复,点赞,以及关注模组,并且实现了权限管理,邮件激活,验证码生成等诸多功能。
- 使用 Kafka 分布式消息队列实现了用户点赞,关注,回复事件的快速系统通知推送。
- 使用 **Tomcat** 以及 **Nginx** 在**谷歌云**的 E2-Medium 实例上部署了该项目(http://35.184.221.134/)。
- 利用 Quartz 实现每 5 分钟周期性计算帖子排名,并使用 Caffeine 的缓存功能提升了项目运行效率。
- 在项目中整合 Spring Boot Actuator 和 Spring Security 并暴露项目的数个端点以及允许特定用户计算网站的 DAU 和 UV。

使用 React Native 设计和开发了一个安卓 APP,模拟在旧金山调配的无人机和机器人为用户提供即时交付服务。

2020年4月-2020年9月

Haozhe (Alex) Zhang

haozhe@usc.edu | (213) 574-9500 | github.com/rrrrr4788 | linkedin.com/in/haozhe-zhang | haozhe-zhang.netlify.app

EDUCATION

University of Southern California, Master of Science in Computer Science (GPA 3.8/4.0) University of Florida, Master of Science in Management (GPA 3.6/4.0) January 2022–December 2023 January 2020–August 2021

University of Florida, Bachelor of Science in Computer Science (GPA 3.7/4.0, Cum Laude)

August 2016–December 2020

TECHNICAL SKILLS

Frontend/Mobile: JavaScript, TypeScript, HTML, CSS, Less, Tailwind, React, Next.js, Redux, MobX, RxJS, React Native, Spring MVC, Thymeleaf

Backend: Java, Spring Boot, Spring Security, Nginx, Tomcat, Kafka, Go, Hertz, Node, NestJs, Egg.js, Python, Flask

Databases: MySQL, Firebase, MongoDB, MyBatis, Hibernate, Sequelize, Redis, Gorm

Other Tech Stacks: Pandas, Numpy, PyPlot, Seaborn, Sklearn, AWS, GCP

INTERNSHIP EXPERIENCE

Kuaishou May 2023–

Database Developer Intern | Department of fundamental technologies

Beijing, China

Schlumberger

May 2022–August 2022 Cambridge, MA

Software Developer Intern / Schlumberger-Doll Research

- Created a backend management module with **React** to monitor current status of company's visualization platform.
- Refactored platform's Logplot with INT GeoToolkit APIs, allowing scientists to visualize data in multiple dimensions and
 empowering them to observe two times more patterns and as many correlations as before.
- Redesigned controller mechanism for 3D renderer written in **Three.js** to provide 3D visualization of geographical data, such as electroconductivity, water content, etc. at specific depths, used by Chevron, ExxonMobil, Royal Dutch Shell, and more.

Meta Force, LLC. March 2022–May 2022

Software Developer Intern

Beverly Hills, CA

- Developed company's official website with animations and responsive design with React, Redux, Tailwind, and Vite, increasing website visiting duration by ten times.
- Built and hosted multiple official websites of company's NFT products on Heroku, leading to a profit of \$10 thousand.

Xiaomi September 2021–December 2021

Software Developer Intern & Intern Interviewer | Department of MIUI Experience

Beijing, China

- Developed multiple sections for MIUI 13's official website (archived at miui13.home.miui.com/tv) with **Next.js** and **Tailwind** and adjusted visual effects to match department's changing expectations and achieved **3 million DAU**.
- Boosted operations team's work efficiency by 30% via developing splash screen and product library management modules for Xiaomi Community's backend with **React** and **Umi.js** to enable automated splash screen and product management displayed to all **5 hundred million Xiaomi users** during Double-Eleven Shopping Festival.
- Carried out APIs for Xiaomi Group's privacy policy management platform with **Egg.js** and **MySQL**, enabling administrators to access published privacy policies and publish new policies to **8.6 hundred million Xiaomi smartphones**.
- Enriched animation solution pool by analyzing and reproducing animations on Apple MacBook Pro's official website.

Alibaba

May 2021–Au

Software Developer Intern | Alibaba Cloud Utility Products Business Unit

May 2021–August 2021 Hangzhou, Zhejiang, China

- Expanded functionality and improved usability of Alibaba Cloud by implementing new features, varying from constructing the Advanced Features of VPC console to carrying out VSwitch change-of-binding module of VRouter-Table.
- Devised a code generation solution with **React.js** and **Handlebars.js** in order to enhance efficiency and ensure efficient throughput of large frontend development teams.

PROJECTS

TikTok January 2023–February 2023

Led a team of 8 engineers to rebuild and host a simplified TikTok backend on GCP via ByteDance Backend Bootcamp.

- Managed the team by coordinating development progress, making development guidelines and rules, and devising workflows.
- Constructed the scaffold of the project, connected logger, and implemented video and user modules, including friend messaging, video retrieval, file storage, and video publication with **Go**, **Hertz**, **Gorm**, **Amazon AWS S3**, and **ffmpeg**.

Nowcoder December 2022–January 2023

Engineered and hosted a social media application with Java, Spring Boot, Spring MVC, MySQL, MyBatis, Redis, and Kafka.

- Implemented user login, profile settings, direct message, post, comment, like, and follow modules via **Java, Spring MVC, Spring Boot, Spring Security**, **Thymeleaf, MyBatis**, and **Redis** including email activation, **Kaptcha** generation, etc.
- Devised system notifications for user like, follow, and comment events by utilizing **Kafka** to achieve a fast response.
- Deployed the project on a Google Cloud Platform instance hosted at http://35.184.221.134/ with Nginx and Tomcat.
- Utilized Quartz to recurrently calculate post rankings every 5 min and Caffeine to enhance program efficiency via caching.
- Integrated **Spring Boot Actuator** and **Spring Security** to expose project endpoints and calculate UV and DAU of the site. **Humming**April 2020–September 2020

Programmed a mobile application simulating delivery service via drones and robots with **React Native** and **Firebase**.

- Engineered all 7 screens to provide functionalities of user authentication, solution planning, order creation, status tracking, profile information modification, etc., with **React Native** and **Firebase**.
- Enhanced user experience by integrating polyline drawing, route computation, coordinate translation, and payment services.
- Devised APIs for order creation and management, payment information generation and validation, and address management.