# 朱双泉

上海 浦东新区 200125 | 137 0177 7868 | a13701777868@gmail.com | 微信: coderZsq

## 自我简介

5年的软件开发经验,2年的产品设计经验;

擅长业务建模和任务分解,具有打通技术栈闭环的能力;

多年医药电商行业背景,任职于华润健一网担任产品经理,主要负责移动端 产品的功能及设计。

## 个人信息

- 年龄: 29岁
- 性别: 男
- 工作年限: 8年
- 毕业院校: 华东理工
- GitHub: https://github.com/coderZsq Star 500 Fork 90
- 个人网站: <a href="https://coderZsq.github.io">https://coderZsq.github.io</a>
- 技术博客: https://juejin.im/user/325111170206952/posts

## 个人技能

- 产品领域:
- 丰富的电商移动端产品经历;
- 良好的沟通协作及项目管理能力,带领过15人团队推进业务;
- 较强的目标导向意识,以终为始推进业务战略增长及复盘迭代;
- 较强的业务分析能力,能够快速理解和分析复杂的业务逻辑;
- 较强的运营策略产品自动化能力,擅于借助技术的能力提升运营工作效率。
- 技术领域: 移动端、前端、后端;
- 编程语言: Objective-C、JavaScript、Java、Go 等;
- 编程框架: UIKit、Vue.js、React.js、Spring Boot 等;
- 设计与架构:面向对象设计。

## 项目经历

2020年4月-至今

移动端产品经理 | 华润生命科学健一网 | 上海

疫情防控药品监控项目:

为实现《**上海市商务委员会**》下发的加强线上销售退烧止咳药检测和预警的工作规范,涉及整站**全链路的资源整合**,对内包括前端(PC、APP、M 站、微信小程序),后端(商城后台、运营后台、订单管理系统、仓库管理系统),对外需对接有关管理部门,采用了**目标导向**和**任务分解**的思路,使用了 WBS 和燃尽图等工具并将进度透明可视化,带领 15 人团队推进项目进度,完成上海市新型冠状病毒肺炎疫情防控工作领导小组的任务。

2015年7月-2020年4月

iOS 开发工程师 | 华润生命科学健一网| 上海

移动端基础设施架构脚手架工具:

为解决**业务复杂度**提升造成的开发效率降低和沟通成本的增加,我采用了**面向文档**的设计使用**模板技术**,将业务建模前置并设置了**前期评审流程**,将文档和代码进行映射,达成了一次编写文档,自动化生成对应**分解任务**,使得业务端仅需编写对应分解业务逻辑代码,实现了业务逻辑和实现算法之间的分离,提升了代码的**可读性和可测试性**,并推动 Android 组接入落地使用。(测试开源版本在 GitHub 中获得 Star 407 Fork 75)

## 兴趣爱好

- 在 GitHub 上分享学习心得及代码,获得 Star 500 Fork 90 及 Arctic Code Vault Contributor:
- 极客时间、得到、前哨科技特训营重度用户,已完成极客时间 45 门课程的结课证书;
- 积极参与团队建设,在华润80定向未来的活动中作为队长带领队伍获取冠军荣誉;
- 积极分享技术文章,在掘金技术平台上分别获得**技术征文**和**年度征文**的奖励;
- 5年的股票投资经验,于 17、18年重仓 NVDIA、AMD 获得超额收益;
- 15年篮球运动经历,带领团队于华润杯篮球赛获得第4名并取得道德风尚奖;
- 计划研究云原生相关技术及适用场景的落地实现,目标是打通技术栈的闭环,融合产品和技术的能力,打造自我 IP 影响力。

## 致谢

• 感谢您花时间阅读我的简历,期待能有机会和您共事。

## Zhu Shuangquan

Shanghai Pudong New District | 137\_0177\_7868 | a13701777868@gmail.com | wechat:coderZsq

#### Self-Introduction

5 years of experience in software development.

2 years of experience in product design.

Be skill in business modeling and task decomposition, having the ability to integrate technology stack.

Experienced in the pharmaceutical e-commerce industry, working as a product manager for CR J1.com, be responsible for the functionality and design of mobile products.

#### Personal Information

Age: 29 years old

• Gender: Male

• Work experince: 8 years

Graduation institution: East China University of Science and Technology

• GitHub: <a href="https://github.com/coderZsq">https://github.com/coderZsq</a> Star 500 Fork 90

• Personal Website: <a href="https://coderZsq.github.io">https://coderZsq.github.io</a>

• Technical Blog: https://juejin.im/user/325111170206952/posts

### Personal Skills

- Product Area:
- Extensive experience in developing mobile products of E-commerce.
- Good communication and project management skills, having led a team of 15 people to promote business goals.
- Strong End-to-end goal orientation, being constant to promote business s growth and iterate the product.
- Strong business analysis skills, being able to understand and analyze complex business logic promptly
- Strong ability in automating operational strategic products, being good at improving operational efficiency by integrating coding skills.
- Technology Area: Mobile-End Front-End Back-End
- Programming Languages: Objective-C、JavaScript、Java、Go etc.
- Programming Framework: UIKit、Vue.js、React.js、Spring Boot etc.
- Design and Architecture: Object-oriented design.

## **Project Experience**

#### April 2020 - Until now

Mobile-End Product Manager | China Resources Life Sciences Health J1.com | Shanghai

#### **Epidemic prevention and control drug monitoring project:**

In order to realize the specification issued by "Shanghai Municipal Commission of Commerce" that aims to strengthen the detection and early warning of online sales of antipyretic and cough medicine, I adopted the idea of goal-oriented and task decomposition, and adapted tools including WBS and burn-out diagram to lead a team of 15 people to complete the Shanghai New Coronavirus Pneumonia Epidemic Prevention and Control Work. The project involved the integration of the whole chain of the entire web station, including front-end (PC, APP, M station, WeChat mini-program), back-end (mall back-end, operation back-end, order management system, warehouse management system), and external need to interface with relevant management departments

#### July 2015 - April 2020

iOS Development Engineer | China Resources Life Sciences Health J1.com | Shanghai

#### Mobile-End Infrastructure Architecture Scaffolding Tool:

In order to **solve the** increase of development efficiency and communication costs, caused by **business complexity** t I adopted the **document-oriented design** using **template technology** to prepose the business modeling and set up a **pre-review process**,, and mapping the document and code, to achieve generating the corresponding **decomposition tasks** automatically, the result of which is that programming personnel need only to program the corresponding code,. This method achieved the separation between business logic and implementation algorithm and improved the **readability** and **testability** of the code, and promoted Android group access to the ground. (The test open source version is Star 407 Fork 75 in GitHub)

### **Interests**

- Sharing personal learning experiences and coding programs on GitHub, receiving Star 500 Fork 90 and Arctic Code Vault Contributor.
- Major user of Geek Time, Get, Outpost Technology Special Training Camp, having completed the certificate of completion of 45 courses of Geek Time.
- Actively participating in team building and led a team as the captain to obtain championship in the CR 80 Orienteering Future event.
- Actively sharing technical articles and receiving awards for technical essays and annual essays respectively on the Nuggets technology platform.
- 5 years of equity investment experience, with overweight positions in NVDIA and AMD in FY17 and FY18.
- 15 years of basketball experience, led a team to 4th place in the CR Cup basketball tournament and achieving the Moral Character Award.
- Planning to study the implementation of cloud-native related technologies and applicable scenarios, with the goal
  of opening the closed loop of the technology stack, and integrating the capabilities of products and technologies to
  create self-IP influence.

## Acknowledgements

• Thank you for taking the time to read my resume and I look forward to the opportunity to work with you.