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：<https://coderZsq.github.io>
* 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: <https://github.com/coderZsq> Star 500 Fork 90
* Personal Website：<https://coderZsq.github.io>
* 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.