



华东理工大学

马 凯

E-mail: 411316753@qq.com

Tel: +86 156-1897-9551

WeChat: bTQxMTMxNjc1Mw==(base64)



## 教育经历

|  |        |           |    |
|--|--------|-----------|----|
| 2014.09-2017.04  | 华东理工大学 | 控制工程      | 硕士 |
| <ul style="list-style-type: none"><li>主修课程：矩阵理论、最优化方法、计算机网络与控制系统、最优控制与状态估计等。</li><li>辅修课程：Linux、Java、Python、MySQL、Redis、数据结构等。</li></ul> |        |           |    |
| 2010.09-2014.06  | 上海电机学院 | 电气工程及其自动化 | 本科 |

## 技术栈

|            |  |
|------------|--|
| Java       | Spring SpringMVC Mybatis JavaSE[♥♥♥] SpringBoot Dubbo Netty[♥♥] ActiveMQ&&Kafka[♥] |
| LinuxShell | Ubuntu Centos  RHEL MacOs Shell、Git、Maven [♥♥]                                     |
| DataBase   | MySQL PostgreSQL、Redis [♥♥]  |
| English    | Read&&Write English [♥♥♥♥] Oral English [♥♥]                                       |

## 项目经历

|  |             |    |               |
|--|-------------|----|---------------|
| 2017.06-至今 (工作)  | 卡斯柯信号有限公司   | 上海 | 平台软件研发中心      |
| <ul style="list-style-type: none"><li>项目内容：基于 java, OSGI, SPRING, 的卡斯柯轨旁系统的离线工具的软件开发</li><li>主要职责：独立负责卡斯柯轨旁系统的离线工具的软件开发，主要包括 系统的数据处理与数据生成。</li><li>项目内容：基于 java 的卡斯柯 CAVA 平台 JDK 的开发与构建</li><li>主要职责：与团队协同搭建与开发卡斯柯的 CAVA 数据处理平台与通用工具的 API 接口</li><li>项目内容：实现基于 git 的版本控制系统的搭建与管理</li><li>主要职责：根据开源项目 gitlab，独立完成基于 git 的版本控制系统的搭建与管理，构建与实现公司自己的 API 接口，同时负责公司 GitLab+Maven+Jenkins+Nexus 平台化系统构建为，团队提供可靠的版本控制工具。</li></ul> |             |    |               |
| 2016.07-2016.11 (实习)   | 联想上海计算机有限公司 | 上海 | Solution 研发中心 |
| <ul style="list-style-type: none"><li>实习内容：基于 RHEV 的虚拟化桌面系统的开发(Lenovo System X &amp; Red Hat Virtualization Linux)。</li><li>主要职责：主要是在 leader 的领导下，对红帽的 RHEV 产品提供解决方案和系统平台的搭建，同时协助后端工程师实现基于 RHEV python SDK 和 REST API 的二次开发(涉及到 python, shell, 红帽开源 Ovirt 开源桌面云系统, git)。</li></ul>   |             |    |               |
| 2016.03-2016.06 (实习)   | 人力窝上海股份有限公司 | 上海 | WowooHR 开发部门  |
| <ul style="list-style-type: none"><li>实习内容：基于 Spring+SpringMVC+Mybatis+Mysql 的人力窝项目的 JavaWeb 开发。</li><li>主要职责：协助 java 工程师开发知识堂分项目，主要协助 leader 完成部分接口和实现，开发 springMVC+Mybatis 部分代码(dubbo+zookeeper+maven+IDEA+GIT)。</li></ul>   |             |    |               |

## 个人爱好

好奇心与探索精神强，经常在网上尝试感兴趣的开源项目，爱 github、知乎、stackoverflow、CSDN；同时性格活泼，平时喜欢打乒乓，羽毛球，篮球，游泳与夜跑。

## 自我介绍

求知欲强，善于探索，爱好发现，对互联网软件开发有着强烈的兴趣；意志力强，愿意为实现目标付出所有的精力；性格开朗，做事认真，责任心强，具有较强的动手和学习能力；敢于面对挑战，吃苦耐劳；拥有积极向上的生活态度和广泛的兴趣爱好。希望加入贵公司工作，大家一起学习，进步，同时为公司贡献自己的微薄之力。



華東理工大學

Kai Ma

E-mail: 411316753@qq.com

Tel: +86 156-1897-9551

WeChat: bTQxMTMxNjc1Mw==(base64)



## Education experience

|  |   |                        |          |
|--|---|------------------------|----------|
| 2014.09-2017.03  | East China University of Science and Technology | Control Engineering    | Master   |
| <ul style="list-style-type: none"> <li>● Major Courses: Matrix Theory, Optimization Methods, Computer network and control system, intelligent instrument, The Optimal Control and State Estimation, etc.</li> <li>● Minor Courses: Java, Linux, Python, MySQL, Data structure, etc.</li> </ul> |   |                        |          |
| 2010.09-2014.06  | Shanghai Dianji University                      | Electrical Engineering | Bachelor |

## Skill

|            |  |
|------------|--|
| Java       | Spring SpringMVC Mybatis JavaSE[♥♥♥] SpringBoot Dubbo Netty[♥♥] ActiveMQ&&Kafka[♥] |
| LinuxShell | Ubuntu Centos  RHEL MacOs Shell、Git、Maven [♥♥♥]                                    |
| DataBase   | MySQL PostgreSQL、Redis [♥♥♥]   |
| English    | Read&&Write English [♥♥♥♥] Oral English [♥♥♥]                                      |

## project experiences

|   |                             |                                    |
|---|-----------------------------|------------------------------------|
| 2017.06 - Now   | Casco Co., Ltd.             | Platform software r&d center       |
| <ul style="list-style-type: none"> <li>● Worked on the development of Casco TSP Offline TOOL data processing which based on JAVA and OSGI by myself and make a gitlab+Maven+Jenkins platform system .</li> <li>● Worked on the development of Casco CAVA data processing and plateform API with my team .(JAVA)</li> <li>● Constructed and managed git Version Control Systems which base on open source gitblit by myself</li> </ul> |                             |                                    |
| 2016.07 -2016.11  | Lenovo (Shanghai) Co., Ltd. | Solution resolve and python Intern |
| <ul style="list-style-type: none"> <li>● Worked on the development of Virtual Desktop Infrastructure System (base on Lenovo System X server, Red Hat Virtualization ).</li> <li>● Participated in the solution and develop team and find the solutions and build VDI system, meanwhile help the python engineer develop VDI manager system which based on oVirt's python SDK and REST API.</li> </ul>                                 |                             |                                    |
| 2016.03-2016-06   | WOWOOHR Co., Ltd.           | JavaWeb develop Intern             |
| <ul style="list-style-type: none"> <li>● Worked on the JavaWeb development of Wowoohr which based on SSM+Mysql.</li> <li>● Participated in the develop team realize the project of Knowledge , help the leader code the interface and implementation , find out and resolve the BUG(based on dubbo+zookeeper+maven+IDEA+GIT).</li> </ul>  |                             |                                    |

## Hobby

Always study open source project with Curiosity and exploration spirit, explore github, gitee, IBM developerWorks, OSChina, Google, stackOverflow;

With strong willpower, Willing to give all the energy to achieve the goal; Like basketball, badminton, swimming, and son on.

## Self-Assessment

I am eager to learn, I am good at exploration, and I love to find out that I have a strong interest in Internet software development ; I am an easygoing and honest person, with a strong sense of responsibility and good team spirit. Having positive work attitude and good analytical capability. Finally, please give me a chance to study with you.