

**马 凯**

E-mail:411316753@qq.com

电话: +86 156-1897-9551

地址：上海市徐汇区梅陇路130号华东理工大学

**教育经历**

2014.09-至今 **华东理工大学 控制工程 硕士**

* 主修课程：矩阵理论、最优化方法、计算机网络与控制系统、智能仪表、最优控制与状态估计等。
* 自学：Linux、Java、Python、MySQL、数据结构等。

2010.09-2014.06 **上海电机学院 电气工程及其自动化 本科**

* 主修课程：线性代数、C语言、微机原理、自动控制原理、运动控制原理等。
* 多次参加学校创新类活动；顺利通过英语六级、国家计算机二级等级考试。

**项目实习经历**

2016.07-2016.11  **联想上海计算机有限公司**   **上海**   **Solution研发中心**

* 实习内容：基于RHEV的虚拟化桌面系统的开发 (Lenovo System X & Red Hat oVirt Virtualization )。
* 主要职责：主要是在leader的领导下，对红帽的oVirt RHEV产品提供解决方案和VDI系统平台的搭建，同时协助后端工程师实现基于oVirt python SDK和REST API的VDI 管理平台的二次开发。

2016.05-2016.06  **人力窝上海股份有限公司 上海 WowooHR开发部门**

* 实习内容：基于Spring+SpringMVC+Mybatis+Mysql的人力窝项目的JavaWeb开发。
* 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Dao层的接口和实现，开发springMVC+Mybatis部分代码 (dubbo+zookeeper+maven+IDEA+GIT)。

2015.06-2016.3 **上海自动化仪表有限公司 上海 技术中心研发室**

* 实习内容：基于BACnet协议栈的研究与设计 (嵌入式ARM，Cortex-M3内核，MDK开发环境)。
* 主要职责：主要是完成协议栈物理层RS485，物理层和链路层的接口的软件设计和协助工程师完成整个协议栈的软件设计及测试，最后协助工程师完成了整个项目。

**个人荣誉**

2010.09——2014.06 多次获得校一等奖学金

2014.06 上海市优秀毕业生

2015.04——2017.01 多次获得华东理工大学硕士奖学金

**已备技能**

Git、Linux shell、Pycharm、IDEA、Maven、virtual-Box等。

Github：https://github.com/ekko100120

**个人爱好**

平时热爱乒乓球、羽毛球、篮球等球类体育运动；喜爱游泳、骑行、夜跑、音乐、旅行、飞镖、攀岩等竞技类游戏；另外也喜欢一个人刷刷技术博、github、知乎、简书、CSDN、牛人微博；阅读历史和文学小说，为精神充能。

**自我介绍**

性格开朗，热爱生活，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；善于探索，爱好发现，对软件开发有着强烈的兴趣。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。

Kai Ma

E-mail: 411316753@qq.com

Tel: +86 156-1897-9551

Address: No.130, Meilong Road, Xuhui District, SH

**Education experience**

2014.09-now East China University of Science and Technology Control Engineering Master

* Major Courses: Matrix Theory, Optimization Methods, Computer network and control system, Intelligent Instrument, The Optimal Control and State Estimation, etc.
* Self-study Courses: Java, Linux, Python, MySQL, Data Structure, etc.

2010.9-2014.06 Shanghai DianJi University Electrical Engineering  Bachelor

* Major Courses: Linear Algebra, C Programming Language, Automatic Control Principle, etc.
* Participate in the school innovation activities for many time; Pass the CET-6 and National computer level 2.

**Internship**

2016.07-2016.11 Lenovo (Shanghai) Co., Ltd.  Solution resolve and python Intern

* Work on the development of Virtual Desktop Infrastructure System (based on Lenovo System X server, Red Hat oVirt Virtualization).
* Participate in development team, provide solutions of oVirt RHEV and build the VDI system, meanwhile help python engineer develop VDI manager system which based on oVirt python SDK and REST API.

2016.05-2016-06 WOWOOHR Co., Ltd.  JavaWeb develop Intern

* Work on the JavaWeb development of Wowoohr which based on Spring, SpringMVC, MyBatis and Mysql.
* Participate in develop team, develop and realize the project of Knowledge, help the leader code the DAO interface and implementation, find out and resolve bug (based on dubbo, zookeeper, maven, IDEA, GIT).

2015.06-2016.03 Shanghai Automation Instrument Co., Ltd.  embedded ARMIntern

* Work on the study of BACnet protocol stack, develop the Embedded software (involved in ARM, LPC1768, MDK develop environment).
* Participate in develop team, complete the software design of protocol stack of RS485 physical layer, data link layer and physical layer and assist engineer to complete the software design and test.

**Personal Honor**

2010.09——2014.06 Obtain the school level’s first-class scholarship for many times

2014.06 A Price of excellent graduate of Shanghai

2015.04——2017.01 Obtain the Master's Scholarship of East China University of Science and Technology for many times

**Skill**

Git, Linux shell, Pycharm, IDEA, Maven, VirtualBox, etc

Github: https://github.com/ekko100120

**Hobby**

I love many sports such as basketball, badminton, and like swimming, cycling, Night running, the champing game also; and I always get the knowledge from technology bloggers such as Zhihu, CSDN, Github, Weibo, etc; and read history and literary book.

**Self-Assessment**

I am an easygoing and honest person, with a strong sense of responsibility and good team spirit, positive work attitude and good analytical capability. Finally, please give me a chance to study with you.