|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | 头像 | |  |  | | --- | --- | | 吴振刚 | 男 | 36 岁(1981/2/18) | |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 手机： | 13717663286 | | |  |  | | --- | --- | | 邮箱： | [markzgwu@163.com](mailto:markzgwu@163.com) | | | |  |  | | --- | --- | | 居住地： | 北京 | | |  |  | | --- | --- | |  |  | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **最近工作** | | | 职位： | 大数据与java研发经理 | | 公司： | 中国电子科技集团公司 | | 行业： | 计算机软件 | | |  |  | | --- | --- | | **最高学历/学位** | | | 专业： | 计算机科学与技术 | | 学校： | 北京大学 | | 学历/学位： | 博士 | | |  |  | | --- | | **个人信息** | | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | | 户口/国籍： | 北京 | |  | | |  |  | | --- | --- | | 身高： | 175cm | | |  |  | | --- | --- | | 婚姻状况： | 已婚 | | | |  |  | | --- | --- | | 政治面貌： | 中共党员 | |  | |  |  | | --- | | **目前年收入** |  |  | | --- | | **求职意向** | | |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | |  |  | | |  |  | | --- | --- | | 地点： | 北京 | | | |  |  | | --- | --- | | 职能： | 高级软件工程师 科研 总监/部门经理 系统架构设计师 | | |  |  | | --- | --- | | 行业： | 计算机软件 互联网/电子商务 学术/科研 | | | |  |  | | --- | --- | | 个人标签： | 科学研究 技术研发 软件开发 项目管理 | | | | |  |  | | --- | --- | | 自我评价： | 勤奋努力，具有团队精神。 | | | | |  |  | | --- | --- | | 到岗时间： | 1个月内 | | |  |  | | --- | --- | | 工作类型： | 全职 | | |  |  | | --- | | **工作经验** | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 2015/1-至今 | **大数据与java研发经理** | **科技创新中心** | | **中国电子科技集团公司 [ 2年8个月]** | | | 计算机软件 | 1000-5000人 | 国企 | | | |  |  | | --- | --- | | 工作描述： | 信息系统架构设计、新技术论证、人工智能与数据挖掘核心算法开发、开发团队管理。 Java平台、Python平台。 基于Tensorflow、CNTK、Caffe等主流深度学习框架进行架构与算法设计。 基于Spark、Storm等主流大数据框架进行大数据架构与算法设计。 基于Spring、Netty等主流Java框架进行信息系统架构与算法设计。 | | | | | |  |  | | --- | --- | | 2010/8-2014/12 | **研究人员** | **信息学院** | | **北京大学 [ 4年4个月]** | | | 学术/科研 | 事业单位 | | | |  |  | | --- | --- | | 工作描述： | 学术研究、项目管理、信息系统开发。 基于Spring、Netty等主流Java框架进行信息系统架构与算法设计。 | | | | | |  |  | | --- | --- | | 2008/5-2010/9 | **高级软件工程师** | **软件开发** | | **Beyondsoft博彦科技集团 [ 2年4个月]** | | | 计算机软件 | 5000-10000人 | 合资 | | | |  |  | | --- | --- | | 工作描述： | 软件项目研发和管理。 基于Spring、Netty等主流Java框架进行信息系统架构与算法设计。 | | | | | |  |  | | --- | --- | | 2003/9-2008/5 | **系统管理员/网络管理员** | **网络中心** | | **中科院化学研究所 [ 4年8个月]** | | | 学术/科研 | | | |  |  | | --- | --- | | 工作描述： | 企业内部网络的运行维护和应用系统的开发与管理。 | | | | |  |  | | --- | | **项目经验** | | |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 2010/9-2014/10 | **科研** | | |  |  | | --- | --- | | 项目描述： | Java，Latex(开发工具)移动互联网的安全与隐私问题。 论文情况：10篇（其中第一作者论文7篇，其他作者论文3篇）。 第一作者论文： 1. Location Semantics Protection Based on Bayesian Inference – WAIM 2015，LNCS 9098：297-308 (EI) 2. Authenticating Users of Recommender Systems Using Naive Bayes. The 14th Web Information Systems Engineering - WISE (1) 2013, LNCS 8180: 199-208 (EI) 3. A Hybrid Approach for Privacy Preservation in Location Based Queries. WAIM Workshops 2013, LNCS 7901: 315-326 (EI) 4. Cache-Aware Query Processing with User Privacy Protection in Location-Based Services. WAIM Workshops 2014，LNCS 8597: 247-258. (EI) 5. Privacy Protection against Query Prediction in Location-Based Services. UIC/ATC 2014. (EI) 6. 连续空间查询的位置隐私保护综述. 计算机应用研究 2015年第2期. (核心) 7. 位置服务中基于贝叶斯的隐私泄露分析. 计算机应用研究 2015年第4期. (核心) 其他作者论文： 1. Edges Protection in Multiple Releases of Social Network Data. WAIM 2014:669-680 (EI) 2. Sensitive Edges Protection in Social Networks. WAIM 2013: 564-569 (EI) 3. Privacy Protection in Social Networks Using l-Diversity. ICICS 2012: 435-444 (EI) | | | | |  |  | | --- | --- | | 责任描述： | 科研工作 | | | | | |  |  | | --- | --- | | 2003/7-至今 | **开发** | | |  |  | | --- | --- | | 项目描述： | 1. 智慧安防系统项目：基于云计算SaaS模式面向主流市场设计通用的智慧安防系统平台，可支持声纳、雷达、摄像头、麦克风等多种专业传感器、并支持嵌入高级人工智能与模式识别算法扩展功能。 2. 数据库安全网关项目。设计了底层JDBC驱动的代理程序，基于Spring 4，JPA实现用户管理系统。面向移动用户的网络云存储系统：基于Spring3为主的JAVA开源框架技术，主要功能是透明地提供跨平台文件共享服务。NoSQL数据库：键值存储系统。 3. 西部数据My Book个人云存储系统客户端软件：基于Java平台。以西部数据的MyBook系列个人移动硬盘为载体，通过西部数据mionet软件平台在互联网上为用户提供文件共享的服务，改进文件传输效率。 4. 面向福利彩票的电子商务平台：通过互联网和移动通信网来提供在线购买彩票、兑奖的电子交易系统。同时作为以彩票为主题的门户和SNS社区，提供咨询、数据分析、合作伙伴等一系列服务。Struts2，Spring2，hibernate3为主的JAVA开源框架技术。AJAX等RIA技术。线程池、数据库连接池等资源管理技术。RESTful轻量级WS技术。(个人工作：系统设计，软件开发，文档) 5. 面向国内企业的流程管理软件：针对企业管理模型而实现的一套流程管理软件。集成了流程管理、组织机构管理、统计分析、工作流建模等子系统，用VML作为图形显示技术。Struts2，Spring2，hibernate3为主的JAVA开源框架技术。AJAX,FLEX等RIA相关技术。线程池、数据库连接池等资源管理技术。Spring Security组件，RESTful WebService。 6. 互联网媒体格式自动化转化为轻量级的手机媒体格式：典型的把互联网上的HTML转化为手机能够有能力读取并解析的轻量级格式WAP，XHTML，简单的HTML。 7. 手机搜索引擎中的人工数据源工具化程序包：把人工产生的多种格式的准标准化的数据进行深入的分析与整理，产生统一、整齐、无错的XML格式标准数据文件。 8. 图形密码原型系统开发。 9. 基于开源PHP/java CMS系统的二次开发：单位内部的内容管理系统。 10. 新闻管理模块：采用ORACLE的数据库和应用程序服务器，一个用于新闻和通知发布的模块，针对内部办公系统作的扩展性的二次开发。 11. 企业内容管理系统：用于单位内部的内容管理系统，包括新闻发布、图书信息管理、网络费用的统计等。 | | | | |  |  | | --- | --- | | 责任描述： | 技术方向规划，架构设计，按期交付系统 | | | | |  |  | | --- | | **教育经历** | | |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | 2010/9-2014/12 | **北京大学** | | 博士 | 计算机科学与技术 | | | |  |  | | --- | --- | | 专业描述： | 计算机网络，数据挖掘，信息安全。 | | | | | |  |  | | --- | --- | | 2004/9-2006/9 | **北京大学** | | 硕士 | 软件工程 | | | |  |  | | --- | --- | | 专业描述： | 软件系统的设计、开发与测试。软件项目管理。 | | | | | |  |  | | --- | --- | | 1999/9-2003/9 | **北京理工大学** | | 本科 | 自动化 | | | |  |  | | --- | --- | | 专业描述： | 自动控制系统的研发与设计。 | | | | |  |  | | --- | | **技能特长**（包括IT技能、语言能力、证书、成绩、培训经历） | | |  | | --- | | 证书 | | |  |  | | --- | --- | | 2012/6 | **大学英语六级** | | | |  |  | | --- | --- | | 2007/5 | **计算机技术与软件专业技术资格（水平）考试** | | | |