|  |  |  |
| --- | --- | --- |
|  | **个人简历** |  |

姜明

35岁 | 大连市 | 158 9819 7163 | 15898197163@163.com

|  |  |  |  |
| --- | --- | --- | --- |
| **工作经历** | | | |
| 2018.11 – 现在 | | 甲骨文（中国）软件系统有限公司 | Senior Applications Engineer |
|  | * Oracle EBS和Fusion SaaS ERP产品的客户化开发 | | |
| 2012.05 – 2018.11 | | 国际商业机器全球服务（大连）有限公司 | Tech/Team leader |
|  | * 需求分析，技术解决方案设计，风险评估，协同制定发布计划。 * 负责设计与实现系统的核心架构与基础代码。 * 团队管理 (4人)，带领开发team，开发，测试，troubleshooting，发布等 | | |
| 2010.04 - 2012.04 | | 东软集团（大连）有限公司 | Application Developer |
|  | * 开发岗位，编码，测试等 | | |
| 2007.07 - 2010.03 | | 大连华信计算机技术股份有限公司 | Application Developer |
|  | * 开发岗位，编码，测试等 | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **教育经历** | | | | |
| 2003.09 - 2007.07 | | 辽宁大学 | |  |
|  | * 计算机科学与技术 * 本科 | |  | |

|  |  |  |
| --- | --- | --- |
| **语言能力** | | |
|  | * 英语 (CET4) * 普通话 |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **项目经历** | | | | |
| 2018.11 – 现在 | | | Oracle EBS 和 Fusion SaaS ERP（欧美） | Senior Applications Engineer |
|  | | * Oracle EBS 和 Fusion SaaS ERP产品的客户化开发。 * 技术涉及PL/SQL, Oracle数据库，Oracle ADF（Java）。 | | |
| 2018.04 – 2018.11 | | | Executive Dashboard（欧美） | Tech/Team leader |
|  | | * 针对当前Manager Team的全面升级，包括UI设计，用户体验，性能提升，技术更新等。 * 微服务（Spring boot + Spring Cloud + Docker），批处理（Zookeeper + Kafka）, Cloudant (NoSQL), DB2 | | |
| 2016.11 – 2018.11 | | | Manager Team (Metrics Dashboard) （欧美） | Tech/Team leader |
|  | * 负责核心框架的技术实现，整体技术解决方案，需求分析，同时带领团队开发，最后发布上线。 * 项目用户为IBM的销售经理和销售人员。主功能是收集，分析，并整合数据，以图表展现给用户。数据主要来源于IBM SalesConnect和TOP系统，Social数据（如IBM OneScore），及销售人员的主页数据。 * 技术实现主要有：Spring，Jersey，Spring-batch，Redis，ECharts，Dojo，Cloudant (NoSQL)，DB2，WebSphere。 | | | |
| 2012.05 – 2018.11 | | | Proactive Alerts （欧美） | Tech/Team leader |
|  | * 项目初期，负责设计技术重构并编写核心代码，之后带领团队做常规的迭代开发。 * 项目用户为销售人员及经理。抓取大量数据，分析，挖掘潜在销售机会，最终以Web，邮件等形式发送。 * 技术实现是Spring（spring-core, spring-batch, spring-quratz），Velocity，OpenJPA，DB2，WebSphere。 | | | |
| 2010.12 - 2012.04 | | | Real Monitor （国内） | Application Developer |
|  | * 负责全部的开发，设计，分析工作。如编码，测试，发布，运维及页面设计。 * 该软件是网络软／硬件实时监控系统，用户为系统运维人员。 * 技术上是用Nagios做监控框架，用Perl做监控脚本，用JS和Html做前端，用Java和MySql做后端。 | | | |

|  |  |
| --- | --- |
| **自我评价** | |
|  | * 软件项目开发，管理经验丰富。善于逻辑思维，分析与解决问题。有耐心，有韧性，有责任感，还有良好的沟通能力。 * 喜欢学习各种软件知识，如RabbitMQ，Spring Boot，Spring Cloud，Docder，微服务，分布式，MongoDB，ZooKeeper, REST等。 |

|  |  |  |
| --- | --- | --- |
| **­** | **Resume** |  |

Jiang Ming

35 | DaLian | 158 9819 7163 | 15898197163@163.com

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Work Experience** | | | | | |
| 2018.11 - Now | | | Oracle | Senior Applications Engineer | |
|  | | * Customization development on Oracle EBS and Fusion SaaS ERP. | | | |
| 2012.05 – 2018.11 | | | IBM | Tech/Team leader | |
|  | * Requirements analysis, technical solution, development management, delivery. * Design/Code the core of system structure. * Lead dev team (4 members: UI, QA, Java developer). * Microservices things. | | | | |
| 2010.04 - 2012.04 | | | Neusoft | | Application Developer |
|  | * Responsibility for development works on coding, testing in team as a developer. | | | | |
| 2007.07 - 2010.03 | | | Dalian Hi-Think Computer Technology, Corp. | | Application Developer |
|  | * Responsibility for development works on coding, testing in team as a developer. | | | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Educational Experience** | | | | |
| 2003.09 - 2007.07 | | Liaoning University | |  |
|  | * Computer Science and Technology * Bachelor | |  | |

|  |  |  |
| --- | --- | --- |
| **Languages** | | |
|  | * English(CET4) * Mandarin |  |

|  |  |  |  |
| --- | --- | --- | --- |
| **Project Experience** | | | |
| 2018.11 - Now | | Oracle EBS and Fusion SaaS ERP | Senior Applications Engineer |
| * Customization development on Oracle EBS and Fusion SaaS ERP. * Mainly technology such as PL/SQL, Oracle Database and Oracle ADF(Java) | | | |
| 2018.04 - 2018.11 | | Executive Dashboard | Tech/Team leader |
| * Full upgrade for the Manger team, contains UI design, user experience, performance enhancement and technical items etc. * Microservices (Spring boot + Spring cloud + Docker), Batch (Zookeeper + Kafka), Cloudant(NoSql), DB2 | | | |
| 2016.11 - 2018.11 | | Manager Team (Metrics Dashboard) | Tech/Team leader |
|  | * Responsible for the implement of the core framework/structure, entire technology solution, requirements analysis, release and leading dev team to make it happen. * The user of this project is the IBM sales reps and sales managers. The major feature is to collect, analyze and aggregate data to show up in bar/line charts for end users. The value of it is to help manager/reps to get a view on roadmap of sales opportunity quickly and make sales strategy right. * Technology stuffs on it are Spring core, Jersey, Spring-batch, Redis, ECharts, Dojo, Cloudant, DB2, WebSphere. | | |
| 2012.05 – 2018.11 | | Proactive Alerts | Tech/Team leader |
|  | * Responsible for technology re-structure at the beginning of the project, then lead team members to finish works and regular development. * The target user is of this project is IBM sales reps and managers. It sends "alerts" via E-mail or Web page after dig the sales opportunities based on the analysis of business data from SalesConnect system. * On technical level, we have Spring that includes spring core, spring-batch, spring-quartz, Velocity, OpenJPA, DB2 and WebSphere. | | |
| 2010.12 - 2012.04 | | Real Monitor | Application Developer |
|  | * All of developments work, such as coding, testing, release to server and UI design as the only developer. * It provides a monitor platform to the software and hardware in network for the operation and maintenance staffs. * On technology level, Nagios is base monitor structure, Perl is monitor script, JS + Html is used for UI, Java + MySql belongs to back-end. | | |

|  |  |
| --- | --- |
| **Self-description** | |
|  | * I am an experienced technologist on development and leading team. Also I am good at the thinking of logic and parsing/solving problem. Patience, tenacity, sense of my duty and good ability to communicate. * Like studies on software, like RabbitMQ, Spring Boot, Spring Cloud, Docker, Micro-Service, Distributed, MongoDB, REST etc. |

Recommended by: Wu, yulun [ICG-IT]

SOEID: yw36518