# 张 洋

## Tel: +86 188-1739-3158 Email: jacky\_yzhang@163.com

Home: http://JackyCSer.com Git: https://github.com/JackyCSer

# 教育背景

2011.09—2015.07 上海大学 计算机工程与科学学院 计算机科学与技术 本科

工作方向

软件研发工程师

项目经验

# ● 基于图搜索的 Web 服务组合系统实现,国家自然科学基金项目

2015.03—2015.09

- 使用 Fast Downward 规划系统将规划域描述语言表示的规划域和问题转换为以 Java 语言描述的数据结构;
- 在人工智能规划器 MyND, AO\*和 LAO\*算法的基础上设计基于图搜索 BFS 的算法,实现 Web 服务组合系统;
- 使用 Graphviz 系统将 Web 服务组合结果可视化展示、分析并比较各算法性能。

核心技术; Java, Python, SSH; AO\*, LAO\*, 广度优先搜索, 启发式搜索, 规划器

● Web 服务不确定性 QoS 稳定性评估系统实现,国家自然科学基金项目

2015.01-2015.06

- 对百万级的 Web 服务调用信息数据集进行分析、统计、结果可视化展示,分析 Web 服务的 QoS 的稳定性;
- 利用概率论与数理统计和数值分析的理论,通过云滴模型等统计方法来详细分析数据集的数字特征,通过 Java EE 完成系统实现。

核心技术: Java, SSH, Web Service; QoS; Regional Division; Cloud model;

车辆保险支付系统 , 上海雷龙金融服务公司委托

2014.06—2014.12

- 协调项目开发团队进度,安排周会;对项目中遇到难题进行技术攻关;撰写项目各个阶段文档:用户指南、操作手册、安装部署指南、测试报告以及前期各类技术文档整理;
- 负责日志模块开发,以 Log4j 作为日志系统框架,完成日志产生、分级、分类、存储、备份、查询的核心业务功能,并对系统中严重等级日志分析为系统监控模块提供数据来源;
- 日志系统采用完全异步的结构,支持日志输出到文件、数据库、控制台并提供文本、Excel、CVS 格式的日志导出功能, 负责监控模块部分开发,对系统中的严重等级日志分析、提取产生报警信息。

核心技术: Java, Spring, Struts, Hibernate, Log4j; BootStrap; Linux, Weblogic 12c; Oracle 11g, PL/SQL

## 专业技能

● Java SE: I/O,集合框架,多线程,理解 JVM 原理	精通
● Java EE: Spring, Struts, Hibernate, SpringMVC,设计模式	熟练
● 常用算法,数据结构	熟练
● Linux 常用命令,Shell Script	熟练
Database: MySQL, Oracle	掌握
• C++	掌握
• Python, MATLAB	一般
<ul> <li>HTML, CSS, JavaScript, Bootstrap</li> </ul>	一般
甘柏信自	

### 其他信息

- 中国计算机协会: 软件能力认证
- 语言能力:英语 CET-6

# **Jacky ZHANG**

Tel: +86 188-1739-3158 Email: jacky\_yzhang@163.com

Home: http://JackyCSer.com Git: https://github.com/JackyCSer

### **EDUCATION**

2011.09—2015.07 Shanghai University Bachelor of Engineering in Computer Science

**OBJECTIVE** 

## **Software Development Engineer**

### **PROJECTS**

• Web Service Composition System Based on BFS, National Natural Science Foundation of China

2015.03—2015.09

On the basis of the analysis of stability of QoS, based on artificial intelligence in the field of state space search, heuristic search, automatic planning theories and graph search algorithms, this project completed an uncertainty web service composition algorithm for the web service composition system.

- Using the Downward Fast planning system to transform the planning domain and problem into the data structures described in Java;
- Based on an artificial intelligence planner MyND, AO\* and LAO\* algorithms and graph search algorithms to design the Web service composition algorithms;
- Visual presentation, analysis and comparison of the performance of each algorithm by using the Graphviz system to visualize the Web services composition results.
- Web Service Qos Stability Evaluating System, National Natural Science Foundation of China

2015.01—2015.06

The Web service call information data set is analyzed, and the operation and the results are visualized, which provide the data source for the service composition calculation.

- The Web service call information data sets were analyzed, and the results were statistically analyzed;
- Using probability theory and mathematical statistics and numerical analysis theory, through the cloud model and other statistical methods to analyze data sets of numerical features and used the Java EE technology to complete the system.

Core Technology: Java, SSH; Web Service; QoS; Regional Division; Cloud model;

 $Core\ Technology: Java, Python; SSH; AO*, LAO*, BFS; Artificial\ Intelligence: Heuristic\ Search\ Algorithms$ 

- Vehicle insurance payment system, The Shanghai LeiLong Financial Services Company Entrusted 2014.06—2014.12

  This system completed the car insurance payment, the insurance company performance inquiry and the statistics of core business, as well as the system operation monitoring, the log maintenance and the backend management.
  - Coordinated the progress of the project development, arranged the weekly meeting; Solved the technical problems encountered in the project; Wrote all phases of the project documentation;
  - Responsible for log module development with Log4j as a log system framework completed core business functions;
  - The log system designed as asynchronous structure, supporting the log output to multi format, and responsible for the development of the monitoring and backend management module.

Core Technology: Java, Spring, Struts, Hibernate, Log4j; BootStrap; Linux, Weblogic 12c; Oracle 11g, PL/SQL

## PROFESSIONAL SKILLS

- Java SE: I/O, Containers, Multi-thread,
- Java EE: Spring, Struts, Hibernate, SpringMVC, Design Patterns, JVM
- Algorithms, Data Structures
- Database: Oracle, MySQL
- Linux, Oracle Weblogic Server, Tomact, Shell Script
- C++, Python, MATLAB
- HTML, CSS, JavaScript, Bootstrap

### **OTHER INFORMATION**

- China Computer Federation: Computing Accreditation for Professionals
- Language skills: fluent in English, CET-6;