# 个人简历

#### 基本信息

 姓名
 五

 性別
 女

年龄 26

电 话 13371860993

邮 箱 wangjian9302@163.com

 英语水平
 英语六级

 求职意向
 前端开发

### 教育背景

2015.08-2019.06 北京航空航天大学 软件工程 硕士(半脱产)

2011.09-2015.06 齐鲁工业大学 电子信息科学与技术专业 本科

### 工作经历

2018.07 月至今 花旗金融 ICG-Aspen 项目组

#### ▶ 主要职责:

- 1. 负责根据用户需求,完成系统的前端功能开发及部分的服务端开发,同时,与后端开发人员及上、下游开发人员配合,共同完成开发任务。
- 2. 负责跟用户沟通,进行用户需求确认及功能展示工作。
- 3. 负责前端通用组件及工具类的开发与维护工作
- 4. 负责系统前端框架的升级及维护工作。

#### ▶ 主要技术应用:

前端主要使用 Angular, Typescript, LESS, RXJS, Webpack等; 后端主要使用 Java, Mybatis等技术。

2016.07 - 2018.06 埃思本软件技术(上海)有限公司 - 供应链管理系统的开发

#### ▶ 主要职责:

- 1. 负责项目开发前期的可行性研究工作,主要研究基于 Gojs 进行可视化的流程管理系统的开发,以及甘特图展示界面的开发,并就发现的问题及时与 PM,UX 团队进行沟通,保证后期开发的可行性。
- 2. 负责研究成果的展示工作及文档撰写工作。
- 3. 主要与美国同事合作,进行公共组建的开发与维护,并撰写相关组件的使用文档。
- 4. 根据需求文档,完成具体的前端页面开发需求及前后台交互。

#### ▶ 主要技术应用:

前端主要使用 GOJS, Aurelia, DOJO, Typescript, LESS 等技术,后端主要使用 C#。

### 专业技能

- 1. 掌握并熟练使用 HTML/HTML5, CSS/CSS3, Typescript, Less 等前端开发技术。
- 2. 对 JavaScript 有较为深入的了解,熟悉 ES5、ES6 规范。
- 3. 能熟练使用 Angular、Aurelia 和 Dojo,能独立完成前端功能开发及公用组件开发,了解主流的 JS 开发框架,如 Aurelia, Dojo, React 等,对前端性能优化有一定的了解。

- 4. 了解 Webpack 等前端构建工具,对前端的模块化开发和组件化开发有深入了解。
- 5. 能够熟练使用 Git 等代码管理工具。
- 6. 了解 MVC、MVVM 框架,对后端开发语言有一定的了解,如 Java,C#等,能够完成基本的 API 开发。
- 7. 对 SQL 有一定的了解。

# 自我评价

- 1. 良好的英语沟通能力。
- 2. 具有优秀的学习能力和强烈的进取精神,以及良好的团队沟通协作能力和抗压能力。
- 3. 具有良好的编码规范和代码组织能力,注重细节,能够虚心接受他人指导。
- 4. 具有较强的执行力和时间意识,善于学习新知识、新技能。
- 5. 具有较强的责任心,因工作期间表现突出,于2017年赴美国总部接受培训。
- 6. 对前端技术有浓厚兴趣,平时关注前沿的技术,性格乐观开朗,数学能力和逻辑性强。

### 在校荣誉

全国大学生数学建模大赛——国家二等奖

十三届"挑战杯"大学生课外学术科技作品竞赛——山东省三等奖

山东省优秀毕业生

国家励志奖学金

### **RESUME**

## PERSONAL INFO

Name Wang Jian

**Sex** Female

**Tel** 13371860993

E-mail wangjian9302@163.com

English CET-6 Grade

Objectives Web Developer



2015.08-2019.06 Beihang University Software engineering Master
2011.09-2015.06 Qilu Technology University Electronic information science Bachelor

#### **EXPERIENCE**

2018.07-2019-07 CITI ICG - Aspen Team (Vendor staff)

> Job Description :

- 1. Take the responsibility for the system front-end development and part of the server development according to the user's requirements. At the same time, cooperate with the back-end developers and upstream and downstream developers to complete the development task.
- 2. Take the responsibility for communicating with users, confirming user requirements and demonstrating.
- 3. Take the responsibility for development and maintenance of front-end common components and tools.
- 4. Take the responsibility for upgrading and maintenance of the system front-end framework.
- > Development Technologies :

UI: Angular, Typescript, LESS, RXJS, Webpack

Backend: Java, Mybatis

2016.07-2018.06 AspenTech Company - Supply Chain Management System Development

- > Job Description :
  - 1. Take the responsibility for the feasibility study work in the early stage of project development. It mainly studies the development of the process management system based on Gojs visualization and the development of the Gantt chart screen.
  - 2. Cooperating with other colleagues, develop and maintain public components and tools, and writing the documentation on the use of related components.
  - 3. According to the requirements document, implement the UI screen development and implement the API for backend server.
- Development Technologies

UI: Aurelia, GOJS, DOJO, Typescript, LESS

Backend: C#

#### **SKILLS**

- 1. I am skilled in using the front-end development technologies such as HTML/HTML5, Typescript, Less, JavaScript and CSS/CSS3,
- 2. I have a deeper understanding of JavaScript, familiar with ES5, ES6 specifications.



- 3. I am skilled in using Angular, Aurelia and Dojo, can independently implement front-end function development and common component development, understand the mainstream JS development framework, such as Aurelia, Dojo, React, etc., have a certain understanding of front-end performance optimization.
- 4. I understand front-end build tools such as Webpack, and have a deep understanding of modular development and component development of the front end.
- 5. I have experience with code management tools like Git.
- 6. I understand the MVC, MVVM framework and have the basic knowledge about back-end development language, such as Java, C#, etc., I can implement the basic API development.
- 7. I have the basic knowledge about SQL.

## SELF-EVALUATION

- 1. Good English communication skills.
- 2. Excellent learning ability and strong enterprising spirit, as well as good team communication and anti-stress ability.
- 3. I have good coding standards and code organization skills, pay attention to details, and be open to others.
- 4. I have a strong execution and time awareness, good at learning new knowledge and new skills.
- 5. I have a strong sense of responsibility, due to outstanding performance I had the opportunity to go to the US headquarters for training.
- 6. I am interested in front-end technology, usually pay attention to cutting-edge technology.