|  |
| --- |
| **Zhang Xiao 188-9673-0515** |
| |  |  | | --- | --- | | Position applied: **Development Engineer** |  | | Email: **xiao\_leon@qq.com** | | Date of birth: 1989.09 | | Corporation: Hillstone Networks | | English proficiency: Good CET-6 (509) | | Personal blog: <http://www.xiaoleon.cn> |  | |
| **Education:** |
| |  |  |  |  | | --- | --- | --- | --- | | 2011.09 – 2014.03 | SouthEast University | Software Engineering | Master | | 2006.09 – 2010.06 | Wuhan University | Electronic Information Science and Technology | Bachelor | |
| **Specialized Skills:** |
| |  |  | | --- | --- | | Professional | Front-end knowledge of Web & Http, Software engineering, UML, JavaScript, ExtJS, SenchaTouch, d3.js, Node.js, Cordova. | | Skilled | React, Python, Scrapy, Flask, MySQL, Wechat Mini Program. | |
| **Jobs:** |
| |  | | --- | | **2015.11 – Now Hillstone Networks Front-end Developer**  Responsible for the framework of the cloud platform (Web & App), the prototype design of the product requirements, the code implementation of the modules, and the maintenance of the project.  **2014.04 – 2015.10 Second Highway Consultants Corporation Software Engineer**  Responsible for the development and maintenance of the enterprise information system by using C# and SQL Server 2012. | |
| **Project Experience:** |
| |  | | --- | | 1. **Hillstone CloudView 2015.11 – Now**   **Brief Introduction:**  A Cloud Platform reserved by Hillstone, which can manage all the customer’s firewalls in the cloud, and provide big data analysis in Internet Security and other SASS services. The CloudView UI includes Web application, IOS App and Android App.  **Responsibility:**   1. Develop web application by using ExtJS and RxJS frameworks. 2. Develop IOS & Android app by using SenchaTouch and Cordova frameworks. 3. Develop graphical display application by using d3.js. 4. Develop related tool application by using Node.js. | | 1. **Hillstone HSM 2015.11 – Now**   **Brief Introduction:**  UI of Hillstone HSM hardware, which is used to centralize all the firewalls in the inner-network and provide quick configuration and deployment.  **Responsibility:**   1. Reconstruct the existing Flex HSM project by using ExtJS and RxJS frameworks. 2. Develop new HSM functions by using Flex. | | 1. **Expert information mining 2016.03 – 2017.09**   **Brief Introduction:**  A project cooperating with my postgraduate supervisor in spare time. With my working experience, I help and guide the postgraduate students to accomplish their task according to the professor’s research subjects.  **Responsibility:**   1. Learn the Scrapy framework, then crawl and store the relevant literature data. 2. Learn the knowledge of NLP(Natural Language Processing)， and process the crawled data, such as cleaning, segmentation, TFIDF modeling and LDA modeling. 3. Learn the Flask framework, and develop Restful interfaces to provide data. 4. Guide the members to standardize their programs, and make technical sharings. | | 1. **Enterprise Information System 2014.09 – 2015.04**   **Brief Introduction:**  Information System of CCCC Second Highway Consultants Corporation, including contract management, workflow management, financial management, subcontractor management, etc.  **Responsibility:**   1. Accomplish requirement analysis and rapid prototyping design of the project. 2. Responsible for C# code implementation and supervising the progress of the project. 3. Organize training and maintenance after the project is online. | |
| **Awards & Certificates:** |
| |  |  | | --- | --- | | **2018.01** | QCCSTP (Senior) Information System Project Manager | | **2017.10** | Government subsidy for urgently-needed professionals in Suzhou | | **2015.05** | Second prize of CCCC excellent QC teams | |
| **Self-Evaluation:** |
| |  | | --- | | 1. Great learning ability. Always ready to learn the knowledge that needs to be grasped, then solve the related problems in the best way, and make effective document records. | | 1. Excellent team player, can integrate into the team rapidly, and create a harmonious working atmosphere. | | 1. Good willingness to share the technology and working content within permission, which helps to improve myself and others’ ability. | |