Quan Li

Address: San Jose, CA Phone: (626)560-7811 Email: qualicn@gmail.com

Objective

Seeking an entry level position as Java or Python application programmer, where I can work on some great or challenge projects, learn some new skills, and gain some excellent programming experience.

Summary

Expert in programming concept and logic. Solid knowledge of data structures and algorithms. Two years of experience in enterprise web application development and achievement in successfully identifying gaps and creating efficiency.

Education

University of California, Davis, CA

Bachelor of Science, Computational Statistics, Sep 2015 - Jun 2017

Relevant Course work:

- Fundamentals of Computer Science
- Software & Object-Oriented Programming
- Data Structures and Programming

- Java Programming
- C++ Programming
- Database Systems

Relevant Work Experience

Java Web Application Developer Sep 2008- Sep 2010 Tianyuan Technology Co. Ltd, Shenyang, China

- Performed web applications components development
- Maintained and supported clients' applications and interfaces
- Used object oriented design, Struts Spring Hibernate stacks, and the MVC architecture
- Agile software development methodology
- Introduced jQuery which made front end development much simpler. Resulted in a development time saving of approximately 20%

RMA Associate Jun 2012- Jun 2015

Aberdeen LLC, Santa Fe Spring, CA

- Communication with Sales and Customer service team on status of RMAs.
- Summary reporting analysis on a month to month basis including RMA Status and Trend charts.
- Created a single page web application for checking the inventory and conditions of returned products

Skills

- Expert in Java and Python
- Proficient in Spring, Hibernate, Servlet, JSP, RESTful service and Junit
- Intermediate in HTML, CSS, JavaScript, and JQuery
- Intermediate in SQL and prior experience but rusty with Oracle and MySQL
- Experience with version control system GIT and SVN
- Knowledge of data extraction, data wrangling, and data visualization

Languages