# Resume

**Basic Information:**

Chinese Name: 倪小军 Name: Sam Ni

Age: 36 Mail: [yl\_nxj@163.com](mailto:yl_nxj@163.com)

Degree: Master Major: System analysis and integration

Phone: 13916638409 College: University of ShangHai for Science and technology

**Expertise:**

Over 10 years software industry working experience, 8 years experience on JDA WMS software design, developing, maintenance and supporting. Fulfilled many oversee travelling on-site customer support by providing excellent service with strong technology skill background, as well as fluent communication skill.

Working experience:

**Project experience:**

**ShangHai LianHua WMS implementation**

Time: 2016/09/01 - Now

Role: Senior Solution Architect

Description:

Joined this project for resolving some hot go-live support issues, like replenishment configuration issue, MTF configuration issue, review the code of jobs and printing.

**Korea eBay warehouse implementation**

Time: 2016/04/22-2016/08/15

Role: Senior Solution Consultant.

Description:

I joined this project since 22nd April, start from designing the layout of the warehouse which has 2 floors and 2 mezzanines, after finished the design, I prepared 15 POC scenarios to demo how WMS will fulfill eBay’s requirement. And finished writing and reviewing the functional design document with eBay Korea team, Current this project is under construction and testing phase.

**P&G GuangZhou on-site support**

Time: 2014/07/08-2014/08/03

Role: Senior Technical Architect

Description:

This project is a go-live support, helped P&G to trouble shooting the sever performance issue which caused operational delay. The root cause was identified is that WMS MOCA server has hard coded the thread pool and db connection pool with a limited number of entities at initial stage, this is why system cannot response to RF connection at a timely manner, after MOCA team changed the initial parameter to a big value, this issue was resolved. I also helped P&G to configure the cascade replenishment path which is from load level picking area to case level picking area, and from case level picking area to each picking area.

**P&G Singapore on-site support**

Time: 2012/09/16-2012/09/22

Role: Senior software engineer

Description:

I travelled to Singapore for one week support to help the site to develop a DDA form to display the dashboard, like displaying the number of shipment planed, waved, released and shipped, and corresponding number of cases.

**US J.Crew support**

Time: 2010/10/20-2010/12/20

Role: Senior software engineer

Description:

As a route program, Every year Bleum sends good performance resources to Milwaukee where is the headquarter of RedPrairie(Before merged with JDA, WMS is a product of RedPrairie) as a tour visit, and usually this tour was two months long, I tripped to Milwaukee for couple of times, and during this time, the US manager sends me to the J.Crew warehouse to help them troubleshooting some bugs, like GUI core dump issue, allocation issue, integrator performance issue.

**US Kraft Food support**

Time: 2009/07/08-2009/09/08

Role: Senior software engineer

This is my first time trip to US, and during this time of stay, I was assigned with enhancement wok of PalletCtl feature that developed for Kraft. We implemented many MOCA commands to handle the scenarios of pallet position swapping logic.

**Bank system**

Time: 2006/07/01-2008/04/08

Role: Software engineer

Description:

During this role I worked in ZhangJiang JiaoTong data center, to maintain the IBP daily operational issues, and developed 2nd project enhancement features.

After 1 year later I travelled to FuZhou city to work on industrial bank for developing data immigration program to integer other small and diversified banks data into new system.