

# Li Jiansheng

lijiangsheng1@gmail.com

slideshare:johnwoolee

twitter:lijiangsheng1

birthday:1982/4

mobile:+86 18910219825

## Education

- **School Of Distance Learning Peking University** Beijing  
*B.S. Computer Science* 2008 - 2012  
—
- **ZhongZhou University** ZhengZhou,henan  
*Associate Technology of Network* 2002 - 2005  
— Strong emphasis on scientific computing, network tech. and software development

## Skills

- Ten years Linux user and 5 years developer.
- **Development:** Python/Perl/Ruby, C, Java, bash, xml
- **Computer Science:** Operating Systems, Cluster(HA,LB,Distributed), TCP/IP protocols,
- **IT architecture:** LAMP J2EE SOA
- **Cloud computing:** OpenStack,Eucalyptus,OpenNebula,CloudStack,Aeolus (install,deploy and troubleshooting)
- **Virtualization:** KVM,qemu,Ovirt,libvirt
- **Storage:** SAN/NAS, LVM,Distributed/Object file system
- **OpenSource Project:** xCat,zenoss,PostgreSQL,JBoss(wildfly)
- Discovering and implementing new ideas. Hacking.
- I have worked in many places in a myriad of fields. I can readily learn and adapt to a new discipline, area or environment and start pushing real results quickly.

## Research and Work Experience

- **cloud-times Inc** Beijing  
*Development Manager* Jun 2011 - current
  - Build strong high performance developer team.
  - Based Linux Virtualization tech. KVM, and SPICE project.
  - Active in Open Source community, Like Ovirt,libvirt,glusterFS etc.Community-based development model, reference fedora/RHEL model, and encourage team members to participate in community development.
  - Practice of Scrum/XP/Agile.
  - used git+trac+jenkins for project management.
  - extend project: Customized Linux operating systems for thin client, based OpenSuse build service platforms.

- **iSoft Inc** Beijing  
*Senior Software Engineer* *Mar 2010 - Jun 2011*
    - The IAAS platform demand analysis, open source selection, team building, process definition, refactoring etc.
    - To the magazine Linux Pilot published about Eucalyptus and Convirt. based research/test.
    - used program language: **Java,C,python,bash**
    - Version control: SVN. library: gcc/glib/libxml/libvirt/ etc based open source software: CloudStack,libvirt,OpenVSwitch,iptables etc.
- **RedFlag co.ltd.,** Beijing  
*Software Engineer* *Jun 2008 - Mar 2010*
    - Responsible for Red Flag Linux server operating system installation,high-availability cluster software development.
    - used program language: **C,python/bash**
    - Version control: SVN/mercurial
    - library: gcc/glib/libxml etc
    - based open source software: anaconda/heartbeat/peacemaker
    - and a some research/test system: Hadoop, Virtualization, and port XtremOS from slackware to Redflag.
- **RedFlag co.ltd.,** Beijing  
*Technical Support/Maintenance Engineer* *Nov 2006 - Jun 2008*
    - Tech. Support for RedFlag enterprise linux, Deployment, troubleshooting, training, solutions for customer.
    - project experience:
    - 0Deployment: China Postal Savings Bank pre-server, China Postal UnionPay, National Weather Service HA cluster, China Post philatelic system HA Cluster
    - 1Troubleshooting:China Postal Center, The Yunnan Agricultural Bankcheck system HA,
    - 2solutions: China Postal Savings Bank Share file system ,China Postal Disaster system SCSI device bonding.
- **Henan Newspapering Network Center(dahe.cn)** ZhengZhou, henan  
*Infrastructure Management* *Jun 2005 - Oct 2006*
    - outline maintenance, include X86 arch hardware, OS(Redhat/RedFlag linux, Windows server 2003),DNS(bind), Web server(apache,IIS,Tomcat),Application Server(weblogic,websphere)RDBMS(MySQL,SQL server,DB2)and website application (CMS, Search, video, etc.)
- 

## Participation in Workshops and Conferences

- **BPUG 2010** douban, beijing  
*Python in Virtualization* *November 18, 2010*
  - **Cloud Valley World 2012** beijing, China  
*How to build geeks team* *December 13, 2012*

## Selected Open Source Projects and Publications ([github.com/lijiangsheng1](https://github.com/lijiangsheng1))

- **OVDG: Open Virtualization Develop Guide** xml, xslt, bash  
*the book for junior developer* 2012 - Current
  - based docbook for book
  - in Chinese publican, No one book about virtualization write for junior developer.
- **glusterfs-appliance** Python, Bash, Perl  
*A project forked RedHat Storage* 2013 - Current
  - centos + glusterfs packages(node + management) – rpm repo – kickstart file – imagefactory – appliance(ec2, openstack, ovirt, vsphere etc.)

## Personal

- **Hobbies:** Reading, Movies and drinking good beer or scotch with new and old friends.
- **My Ideal Position:** Working with a fun team solving interesting problems. I enjoy every part of development, from deep backend optimization to client-facing applications and interaction.