Li Jiansheng

lijiangsheng1@gmail.com slideshare:johnwoolee twitter:lijiangsheng1 birthday: 1982/4

mobile:+86 18910219825

Education

School Of Distance Learning Peking University

Beijing

2008 - 2012

B.S. Computer Science

_. _. .

ZhengZhou,henan

ZhongZhou University

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 troubeshooting)
- Virtualization: KVM,qemu,Ovirt,libvirt
- Storage: SAN/NAS, LVM, Distributed/Object file system
- OpenSouce 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,libivrt,glusterFS etc.Community-based development model, reference fedora/RHEL model, and encourage team members to participate in community development.
- Practice of Scurm/XP/Agile.
- used git+trac 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, OpenVS witch, iptables etc.

RedFlag co.ltd., Beijing Jun 2008 - Mar 2010

Software Engineer

- 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: Hudoop, Virtualization, and port XtreemOS 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,
- 2 solutions: 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

- outine maintenance, include X86 arch hardware, OS(Redhat/RedFlag linux, Windows server 2003), DNS (bind), Web server (apahce, IIS, Tomcat), Application Server(weblogic, websphere) RDBMS(MySQL, SQL server, DB2) and website application (CMS, Search, video, etc.)

Selected Open Source Projects and Publications (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 virtulaization write for junior developer.

glusterfs-appliance A project forked RedHat Storage

Python, Bash, Perl 2013 - Current -centos + glusterfs packages(node + management) – rpm repo – kickstart file – imagefacory – appliance(ec2,openstack,ovirt,vshpere 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.