|  |  |  |  |
| --- | --- | --- | --- |
| James C. Kling | Linux/UNIX Engineer  US Army Veteran | 2515 W. 10th St  Washougal, WA 98671  (919)789-1604 Cell  <http://www.liniks.com/?page_id=152> | jkling@liniks.com  Profile available on  linkedin.com |

Major Skill Set Secondary Skill Set

|  |  |  |
| --- | --- | --- |
| **Linux Engineering – 20+ Years**  Suse, Red Hat & derivatives, Ubuntu / Debian  Bash/ksh/sh scripting | **Build and Provisioning**  Spacewalk and Satellite, Kiwi, Bamboo Git and Mercurial, Gerrit and Jenkins CI/CD | **Database/Big Data** MySQL, Sybase, Oracle, Hadoop, Teradata |
| **Virtualization – 10+ years** VB, Qemu, KVM | **Automation**  Puppet, Chef, Ansible | **Middleware**  Supported JBoss, Tomcat, Websphere |
| **IaaS, Distributed Computing, HPC – 10+ years**  Openstack,VMWare, OpenHPC on Openstack | **Other Toolsets**  Atlassian Suite (Full stack)  RHEL Clustering and Veritas Foundation Suite  LaTeX Documentation and scripting | **Storage** Gluster, Ceph and Swift in Openstack  LVM, Veritas, EMC, XIV, 3Par, EQLX |

**2017 -2018 Boeing Corporation / HPE Bellevue, WA**

HPE Helion / Openstack Consultant

- 6 month contract with Boeing via HPE

- Deployed new Helion Openstack environments, from Dev to Test to Prod

- Developed tools and packaging for internal deployment

- Required creative solutions to custom requirements with limited toolsets

**2017 Intel Corporation Hillsboro, OR**

Openstack / OpenHPC Consultant

- OpenHPC on Openstack –Virtualized HPC clusters with Ironic

- LaTeX documentation and generating scripting from documentation

- Submitted project for inclusion in official OpenHPC project

- Three month contract, project finished

**2016-2017 Sharp Labs Camas, WA**

Software Engineer

- Atlassian Suite support, Jira, Confluence, Stash/BitBucket, Crowd, whole suite

- Built Spacewalk and Openstack test environment from ground up

- Supported Condor video processing clusters of ~300 nodes

- Linux (Red Hat 6/7 and Suse), MacOS, and hardware support

- Sharp Labs ceased SLA operations mid-2017

**2015-2016 Cisco Systems Cary, NC**

Openstack Engineer

- Supporting Openstack in multiple, multipurpose, global datacenters

- Nested (multilayer) Openstack setup – Service clouds and Tenant Clouds

- Maintained code for Ansible and Puppet deployment and automation scripts

- Openstack products – Nova, Neutron, Ceph, Swift, Horizon, Ceilometer,

MongoDB, Percona

- Linux and hardware support

- Originally six month Contract with GDH, extended to one year

**2013–2015 Teradata Cary, NC**

DevOps Engineer / Linux Team Lead *– Infrastructure, automation and provisioning*

- Automated installations and updates of operating systems and company software

- Developed Openstack infrastructure environments

- Supported products using Cloudera and HortonWorks Hadoop services

- Supported Teradata Database services

- Subject Matter Expert of Linux, Hadoop, Cloud Computing, and Teradata's RTIM product

- Automation with Puppet and Ansible

**2012–2013 Credit Suisse RTP, NC**

Senior Linux Engineer *- Operating system design and implementation, code and patch distribution, and provisioning*

- Engineering Linux and Solaris Builds based on Solaris 10, RHEL 5/6, and legacy SUSE systems

- Developed provisioning via Spacewalk/Satellite and using Puppet for config management

- Security- DMZ builds and hardening- developed systems to be used in Switzerland for the bank

- Worked with Red Hat vendors for Satellite support and code management

- Developed virtualized leasing system for short term virtualized servers for rapid deploy

- Maintained Dev, QA, and Production builds

- Implemented package key signing system to prevent deployments of Dev/QA code in Prod

**2011–2012 Peopleclick-Authoria/Peoplefluent Raleigh, NC**

Lead Linux Engineer *- Operating system design and implementation, as well as environment wide code and patch distribution.*

- Server management, CentOS, Oracle, Suse, Redhat

- Puppet, Chef, CFEngine scripting

**2008–2011 Fidelity Investments RTP, NC**

Senior Linux Engineer *– Distributed Computing / PaaS / IaaS*

- Engineering for 50% physical/50% Virtual 15,000 node datacenters

- Hadoop clustering (Big Data / HPC) and Native Linux Clustering

- Developed multi-use Linux Desktop port for VNC export to provide native Linux tools

**Military Service:**

**1995-1998 US Army: XVIII Airborne Corps Fort Bragg, NC**

3/229th AVN - AH-64A(Apache) Helicopter Crew Chief - Honorable Discharge

**Education:**

**1995-1996 DOD /TRADOC US Army Logistics School Fort Eustis, VA**

Graduate in Logistics and Aviation Program

**1998-1999 Purdue University West Lafayette, IN**

Undeclared Engineering (single year post military service)

**2002-2006 North Carolina State University Raleigh, NC**

Double major in Political Science and Computer Science