Littleton, Colorado 413-563-2848

howard@shubs.net

Summary

Team Lead/Programmer/System Manager with experience in Information Technology on Linux and OpenVMS, using various languages and tools. Industry experience in the technology, healthcare, utility, and telecommunications industries.

Expertise: Problem Solving, Scripting, Programming/Application Support, System Manager/Admin, Software

Migration/Porting, Conversion of FORTRAN to Clanguage

Languages: bash, python, DCL, Postscript, C language, perl, ksh, lex/yacc

Software: Red Hat Linux, HP-UX, OpenVMS, MacOS X, SSH, cron Intel (x86), Integrity, PA-RISC, Macintosh, Alpha

Employment

Gainwell Technologies, Irving, Texas

C Programmer

November 2021 - April 2025

- Learn local programming environment and context.
- Exposed to AutoSys.
- Introduced to Coverity.
- Update existing modules with new requirements.

Environment: AIX, Red Hat Enterprise Linux (RHEL), C language, telecommuting

Radiant Systems, Plainfield, New Jersey

Programmer

December 2020 - March 2021

Client: Athena Healthcare

- Convert scripts from DCL on OpenVMS to bash and python on Red Hat Linux for new customer's client.
- Create new scripts in bash, DCL, and python as requested.
- Help others as needed.
- Wrote documentation to help people continuing the project to understand how to use my code templates. This was very much appreciated by the team lead.

Environment: Red Hat Enterprise Linux (RHEL) 7, OpenVMS, telecommuting

Radiant Systems, Plainfield, New Jersey

Programmer

May 2018 – August 2020

Client: GE Healthcare / Virence Healthcare / Athena Healthcare

- Convert scripts from DCL on OpenVMS to bash and python on Red Hat Linux.
- Initiate template to streamline creation of new automation and increase revenue for same.
- Create new scripts in bash, DCL, and python as requested.
- Schedule scripts in cron and help others with cron.
- Help others as needed.

Environment: Red Hat Enterprise Linux (RHEL) 7, OpenVMS, telecommuting

Innovar Group, Denver, Colorado

Linux System Administrator

March 2017 - April 2017

Client: Charter Communications

- Attended training sessions and read documentation on CloudTV.
- Helped with Quality Control of new Guide using SlingTV.

Environment: CentOS Linux, SlingTV

Insight Global, San Francisco, California

Linux System Administrator

January 2016 - April 2016

Client: Workday, Pleasanton, California

- Participated in a CentOS upgrade project to improve security, using JIRA to track scheduling and progress.
- Participated in a capacity expansion project

Environment: CentOS Linux 6, JIRA

TangoMe, Mountain View, California

Linux System Administrator

November 2014 – August 2015

- Production Operations / NOC
- Monitored, diagnosed, and fixed systems using Nagios, New Relic, PagerDuty, and Subversion using internal tools, log files, and experience to maximize uptime.
- Modified the Nagios setup as needed to add/remove nodes and tests.
- Wrote Nagios check scripts in bash.
- Learned to restart Tomcat to solve issues.
- Used JIRA to track issues.
- Introduced to AWS, initially by creating a web server just to show I could, as an intro assignment.
- Exposed to VMware.

Environment: CentOS Linux 6, AWS, Nagios, bash, Intel (x86), JIRA

Tata Consultancy Services, Edison, New Jersey

Linux System Administrator

June 2014 - October 2014

Client: Apple, Cupertino, California

- Worked in a group of level 3 Linux system administrators interacting with level 1 support techs in India, and with internal customers handling QA Operations.
- Performed remote diagnosis of HP, IBM, and other systems using SSH and iLO or equivalent. Acquired permission from stakeholders to change and/or fix their systems. Directed hardware techs to perform changes and fixes.

Environment: Oracle Enterprise Linux, HP and IBM servers with related hardware, various disk array systems

Infobahn Softworld, San Jose, California

Linux System Administrator

July 2013 - January 2014

Client: Kelly Temps, Albuquerque, New Mexico

Client: Intel, Rio Rancho, New Mexico

- Maintained and updated a group of pre-production servers used for benchmarking performance running Red Hat and Ubuntu Linux.
- Supported customers of this group of servers so they could perform benchmarking tests.
- Worked with other members of the group, including supporting them in their endeavors.
- Occasionally directed interns.
- Exposed to Open Stack.

• Organized equipment racks, arrange for power and network connectivity. Environment: Red Hat and Ubuntu Linux, Intel (x86), AMD (x86), and ARM-based servers with related hardware

Hewlett-Packard, Rio Rancho, New Mexico

Technical Solutions Consultant III

October 2010 – June 2012

- Participated as part of a multi-site team of advanced support technicians.
- Support OpenVMS, HP-UX, and Tru64 on a variety of PA-RISC, Alpha, Itanium, and VAX servers.
- Support hardware and software relating to servers, including older, otherwise unsupported devices.
- Coordinated support in every case handled, from first to last, including customer engineers, level two, and other resources.
- Used internal tools to diagnose and solve issues relating to software and hardware.
- Studied ITIL.

Environment: OpenVMS, HP-UX, PA-RISC, Alpha, Itanium

Previous relevant experience available on request.

Education

University of Massachusetts, North Dartmouth, Massachusetts

Courses completed toward a Masters of Science in Computer and Information Science. Developed an understanding of object-oriented concepts. Part-time Teaching Assistant

*University of Massachusetts, North Dartmouth*Bachelor of Science in Computer Science.

Professional Development

Red Hat Certified Virtualization Administrator training, May 2013 RHEL 6 virtualization administrator certification

Red Hat Certified Engineer training, September 2012 RHEL 6 advanced system management certification

Red Hat Certified System Manager training, August-September 2012 RHEL 6 basic system management certification

Member of USENET Big8 Board, October 2011 to March 2015

*HP-UX Boot Camp, March 2011*Basic UNIX system administration refresher