

DONALD HARPER
2202 Morning Park Drive
Katy, Texas 77494
+1-281-769-2708
duckunix@gmail.com

EXPERIENCE

JP Morgan/Chase *Systems Engineering*

Houston, TX
November 2016-Present

As part of a team focusing on high performance grid computing utilizing private and public cloud infrastructure, my main focus on packaging commercial and custom software for automated deployment on multiple public cloud providers using internally developed systems and software as well as industry standard tooling to help drive a faster time to market with new versions of commercial software and operating systems as well as to improve stability and develop new capabilities for customers.

Innovations which we have delivered include increased data security, containerization of custom and vendor applications, support for GPU in containers.

Scrum Master

May 2019-Present

I am tasked with coordinating with Infrastructure Engineering team and customers to address issues listed in team's backlog and the larger group's backlog. I manage sprints and various meetings within the team. I work with product owner to define priorities and help schedule work load. I am working with the larger team's release engineer to develop effective CI/CD pipelines for deployment of operating system with extensions needed to support customer base.

Local Manager

May 2019-Present

I am the local people manager for a team of two system administrators and one infrastructure engineer. I am providing support for career development and training as well as HR functions as needed. The system administrators are tasked by functional manager for their daily work, and the infrastructure engineer is on my scrum team.

Quantlab Financial, LLC *HPC Senior Linux Engineer*

Houston, TX
April 2016-November 2016

Part of a team focusing on high performance computing, helping support four clusters ranging from 32 to 450 nodes running Windows HPC product and CentOS Linux, backed with multi-terabyte GPFS file systems. Main focus on automating, documentation, and hardware support.

Senior Linux Engineer

June 2015-April 2016

Member of the Enterprise Infrastructure operations team responsible for managing all Red Hat Enterprise Linux hosts, both physical and virtual, supporting various developer teams, and core network services. Helped develop new automated deployment and configuration system based on open source products.

Hewlett-Packard*Technical Marketing Engineer, focused on Linux and HPC*

Houston, TX

June 2011-June 2015

Member of a global team dedicated to helping enable the sales cycle by developing and presenting training to sales and pre-sales and working to resolve technical customer issues. My main focus was in the hyper-scale, scale-out, and high performance computing sectors. I have helped deploy a cluster which debuted on the Top500.org site at #54, I have also played key roles in helping successfully convert Proof of Concept deployments into committed sales valued at over US\$20M and US\$40M during 2012. In 2014, I played a key role in helping successfully converting a Proof of Concept into committed sales values at over US\$200M for a global financial institution.

I have developed and presented training material to a range of audiences including internal technical users, internal sales, and external customers in a mix of deliver modes including face to face, webinar, and training videos. For four years, developed and presented hands-on-labs at HP Discover to provide customers and employees.

Macquarie Holdings, LTD.*Sr. Associate*

Houston, TX

February 2010-June 2011

Part of a team responsible for developing and deploying a standard computing platform around Red Hat Enterprise Linux 5. Developed standard method for defining computing platform for each business use case by driving standards in packaging, building, and patching of servers. Worked with application and database administrators to help define platform needed to port business applications from legacy Unix and Linux platforms to new standard Red Hat Enterprise Linux platform.

Helped improve Veritas Cluster Services deployment by working to define new and improve existing standards around clusters with a goal of fully automating cluster life cycle from deployment to patching to decommissioning.

Worked with team to provide day to day support of global fleet including patching and on going security reviews and remediations.

JP Morgan/Chase*Engineering Lead*

Houston, TX

May 2006-January 2010

Part of a team responsible for adapting business requirements into a standard Red Hat Enterprise Linux installation for the lines of business to use. Provided third level support on all Linux issues, perform hardware and software evaluation and certification. Implemented improved build and test methodologies to improve time to market of new offerings while reducing support issues. Helped develop processes and methodologies under the Information Technology Infrastructure Library (ITIL) frame work. Present reports and project updates to senior management. Work with other lines of business on projects with cross impact.

SAIC*Global Linux Architect*

Houston, TX

May 2004-May 2006

Technical lead of a five member team contracted to BP, formally British Petroleum. Designed and deployed a new 64-bit Red Hat Enterprise Linux infrastructure which included desktops as well as servers with a centralized patching and monitoring. The project affected 15 sites on 5 continents and cost \$22 million.

Van Kampen Funds/Morgan Stanley*Information Technology Site Manager*

Houston, TX

November 2003-May 2004

Managed day to day operations of a staff of six technical support personal. Oversaw transition of technical support personal to an outsourcing arrangement. Worked with multiple groups to roll out new technology and ensure maximum availability to a trading floor environment.

Solid Systems

Professional Services Engineer

Austin, Houston, TX

March 2003-November 2003

Solid Systems was a Sun Computers re-seller based in Austin, Texas, with offices in Austin, Houston and Dallas. Supported various sales offices in pre- and post-sales technical role. Designed configuration for new computing clusters, including power, HVAC, network, and physical constraints. Installed, configured, and integrated various systems for clients, including HP OpenView Network Node Manager, and Red Hat Advance Server.

Medical Present Value, Inc

Director, Information Technologies

Austin, TX

February 2000- March 2003

Medical Present Value, Inc is an application service provider based in San Antonio, Texas with development office in Austin, Texas. Managed members of the Information Technologies team. Responsibilities included mentoring, reviews and professional development. Designed and implemented multiple phases of the computing infrastructure, including remote access, messaging, database, security, and scalability. Evaluated and negotiated co-location service. Designed and implemented complete lights-out data-center installation and production cut-over. Evaluated and implemented physical security system and phone system.

PSA/Collective Technologies

Senior Consultant, District Technical Manager

Houston, Austin,

Dallas, TX

January 1996- February 2000

Designed, implemented, and maintained enterprise systems for many different style companies, ranging in size from start-ups to Fortune 500 companies, focusing in system integration and interoperability, performance tuning, and messaging/email solutions. Helped train and mentor other systems administrators and consultants in technical and business skills. Interviewed potential new hires with emphasis on technical and business skills sets. Project lead for various size teams. Performed 24x7 production support. Developed and delivered presentations in response for Requests For Information and Requests For Proposals. Performed account management duties. Responsible for direct technical and personnel management of a local team of eight consultants and various traveling consultants.

Houston Chronicle Publishing Co.

System and Network Administrator

Houston, TX

August 1994-December 1995

Administrator for large production network of UNIX and Windows platforms. Worked with vendors in response to Request For Information and Requests For Proposals. Implemented security policy and redesigned corporate firewall. Postmaster and web master.

Compaq Computer Corporation

System Developer

Houston, TX

October 1993- April 1994

Wrote and maintained code relating to day-to-day operations of Compaq's financial database. Participated on a team to analyze existing pricing system and developed the rules and programs needed to maintain new pricing.

University of Houston, Canata Research Center*Systems Operator/User Service Specialist*

Houston, TX

August 1990- May 1992

Supported user base of students, staff, and faculty. Responsible for training and troubleshooting over seventy software packages. Assisted users with all supported Operating Systems. Wrote, edited, and presented short courses on Introduction to Operating Systems. Implemented a problem tracking system for consulting group at University of Houston. Supported various research groups on various types UNIX Workstations including software, system, and hardware installation and upgrades. Developed network backup and user maintenance solutions for various research groups.

SKILLS AND CERTIFICATIONS

- Co-author of United States Patent Application No. 62/724,667, 'Hybrid Burst Optimized Regulated Workload Orchestration for Infrastructure as a Service', filed 2018-08-30
- Red Hat Certified Engineer, RHEL 5 (certification number 110-385-093), RHL 8, RHL 6.2 (July 08, 1999)
- Information Technology Infrastructure Library Version 3 Foundations Certified
- Official Beta Tester for Red Hat Linux, RHL 3 – RHL 9
- Contributed chapter for Backup & Recovery, O'Reilly Press, 2007
- Operating Systems: Red Hat Enterprise Linux, Microsoft Windows Servers and Clients
- Programming Languages: Perl, Sendmail, PHP, HTML, bash, python