803-671-4028 (cell)

michaelfenn87@gmail.com

OBJECTIVE:

To use my technical and interpersonal skills to further my goal of being an excellent systems administrator and manager.

EDUCATION:

Clemson, SC	Clemson University	Jan 2009-May 2010
•	Master of Science, Computer Science	Juli 2007 1914 2010
	Research focus: Grid computing, cloud computing, virtualization	
Clemson, SC •	Clemson University, Calhoun Honors College Bachelor of Science, Computer Science, Summa cum laude	Aug 2005-Dec 2008
	Major GPR: 4.00 of 4.00; Overall GPR: 3.92 of 4.00	
	Honors Thesis: A Performance Analysis of Virtual Machine Monitors for use in the Open Science Grid	
WORK EXPER	IENCE:	
Columbia, SC •	University of South Carolina	Mar 2015-Present
	Senior Information Resource Consultant	
	Planned and executed a SAN migration from a legacy VMAX array hosting VMware vSphere, file services, and Exchange to a multifaceted storage portfolio including EMC XtremIO, VNX, and Isilon. Accomplished with no major downtime.	
	Maintained a Cisco UCS environment with policy-based server profiles and templates, enabling rapid configuration of complex host requirements such as multiple NICs on different VLANs, boot from SAN, and customized BIOS settings.	
•	Remediated Linux hosts with security fixes to establish and m	naintain PCI compliance.
Conway, SC	Coastal Carolina University	May 2011-Present
	Research Computing Consultant	1.1.0 =011 1 10001
•	cyberinfrastructure with centralized DNS, DHCP, Kerberos a directory services, NFS home directories, SLURM job schedu	a functioning authentication, LDAP
•	Transformed an ad-hoc set of clusters and single nodes into a cyberinfrastructure with centralized DNS, DHCP, Kerberos a directory services, NFS home directories, SLURM job schedu node provisioning.	a functioning authentication, LDAP aling, and PXE/Kickstart
	 Transformed an ad-hoc set of clusters and single nodes into a cyberinfrastructure with centralized DNS, DHCP, Kerberos a directory services, NFS home directories, SLURM job schedu node provisioning. Provided expert-level support for compilation of scientific so NAMD, NCL, and WRF. 	a functioning authentication, LDAP aling, and PXE/Kickstart oftware packages such as

- Benchmarked clusters to validate performance against expected baselines and remediated performance issues as necessary.
- Provided technical interface with vendors when diagnosing hardware problems.

New York, NY D. E. Shaw Research, LLC

Systems Administrator

- Maintained a global systems and networking infrastructure for a top computational • chemistry and molecular dynamics firm.
- Planned and managed a transition of the firm-wide backup infrastructure to IBM Tivoli • Storage Manager (TSM) with Space Management and driven by GPFS ILM policies.
- Developed and maintained a configuration management system based on Bcfg2, • including defining policies and procedures and on-boarding of technical staff.
- Maintained and extended Ethernet, Fibre Channel, and Infiniband network • infrastructure which provides IP, SAN, and RDMA services.
- Planned and managed an OS upgrade from CentOS 5 to CentOS 6. This included • upgrading \sim 3000 machines and \sim 100 users along with porting and validating \sim 18,000 custom software modules.
- Managed a multi-PB GPFS installation consisting hardware from SuperMicro, Data • Direct Networks, Texas Memory Systems, Brocade, and Force10. Implemented a GPFS Native RAID solution built on GSS with Infiniband interconnect. Managed a zero downtime upgrade of all GPFS NSD servers and underlying storage hardware.
- Maintained several batch processing clusters consisting of over 500 nodes each, some • including Infiniband interconnects, which were scheduled with SLURM.
- Developed and maintained a distributed file system architecture based on CernVM-FS • and Squid with a single "source of truth."
- Evaluated hardware for performance, reliability, and ease of integration with existing • infrastructure.

State College, PA The Pennsylvania State University

July 2010-Aug 2012

Research Computing and Cyberinfrastructure, Systems Administrator

- Worked effectively as part of a tight-knit team of systems administrators and domain • experts that must also interface with a 10,000 employee organization.
- Architected high-performance compute and storage systems with total acquisition costs • in excess of \$1 million. Deeply involved with the process from conception to design, vendor selection, negotiation, acquisition, and finally implementation.
- Maintained 5+ Red Hat Enterprise Linux HPC clusters that provide batch-level • computational resources to researchers. The clusters use the TORQUE PBS batch system along with the Moab scheduler and have Infiniband high speed interconnects. Newer clusters also have Nvidia Tesla GPUs.
- Maintained several Linux interactive visualization clusters that provide access to various • scientific and analytical packages such as Abaqus, ANSYS, FLUENT, GAMBIT, Mathematica, MATLAB, R, SAS.
- Maintained a Windows 2008 R2 research computing cluster that provides Remote ٠ Desktop Session Host access to scientific applications.
- Maintained a large (raw capacity greater than 1 PB) GPFS file system and a 2.5 PB TSM • backup system.
- Developed and maintained monitoring framework utilizing Nagios and Ganglia with custom probes and metrics written in Perl/Python. Framework generates critical performance metrics used for decision-making at the operational and strategic levels.
- Provided support to users for compiling code with GNU, Intel, and PGI compilers as • well as maintaining and linking with optimized linear algebra libraries such as ATLAS, GotoBLAS, and Intel MKL.

Clemson University, School of Computing

Cyberinfrastructure Research Group, Open Science Grid/Cluster Administrator

- Collaborated with researchers from Brookhaven National Laboratory (BNL) and the Massachusetts Institute of Technology (MIT) to develop requirements for a nextgeneration batch scheduler designed for use with ephemeral virtual machines.
- Maintained an OSG Compute Element running CentOS (Red Hat Enterprise Linux) •
- Maintained a High-Performance Computing Cluster of 26 Linux machines, including • dynamically provisioned virtual machines.
- Provided support for the OSG software stack to internal and external users and • administrators as a member of the OSG Engagement Virtual Organization.

Aiken, SC

Clemson, SC

Washington Savannah River Co.

May 2007-Aug 2007

Software Development Intern

- Developed .NET software for WSRC and the Department of Energy.
- Worked with a 10-person team on a \sim 10,000 line codebase, using source control. •
- Reconstituted requirements for DOE software. •

RELEVANT SKILLS:

- GNU/Linux, including Red Hat Enterprise Linux, CentOS, Fedora, Ubuntu •
- GPFS, ZFS, NFS, CernVM-FS, Kerberos, LDAP, Bcfg2, TORQUE, Moab, SLURM •
- Virtualization software, including QEMU-KVM, Xen, VirtualBox, VMWare ESXi •
- Microsoft Windows 2000/XP/Vista/7, Office 2003/2007, Visual Studio .NET/2005 •
- Python, Perl w/CGI, Shell scripting, C, C#, PHP, Java, HTML w/CSS •
- Open-source development, including code contributions to Bcfg2, MUNGE, pdsh, • SLURM, VMware Ruby vSphere Client (rvc), and xCAT
- Condor, Globus, VDT, and other Open Science Grid software
- Linux performance analysis tools such as strace, iostat, vmstat, valgrind •
- Debugging network issues using TCPdump, Wireshark, arp, iftop •
- EMC storage systems including Isilon, VMAX, VNX, VPLEX, and XtremIO •
- Hardware, including and servers from Cisco, Dell, HP, IBM, and SuperMicro •
- Planning data center build-outs incl. power, cooling, and physical space requirements. •

SELECTED PUBLICATIONS:

- D.Turner, M. Fenn, and M. Murphy. "Pulley: Secure Administration of Virtual and • Remote Computing Systems." 52nd ACM Southeast Conference (ACMSE '14), Kennesaw, GA, March 2014.
- M. Fenn, S. Goasguen, and J. Lauret. "Contextualization in Practice: The Clemson • Experience." 13th International Workshop on Advanced Computing and Analysis Techniques in Physics Research (ACAT 2010), Jaipur, India, February 2010.
- M. Murphy, B. Kagey, M. Fenn, and S. Goasguen. "Dynamic Provisioning of Virtual • Organization Clusters." 9th IEEE International Symposium on Cluster Computing and the Grid (CCGrid '09), Shanghai, China, May 2009. (21% acceptance rate)
- M. Fenn, M. Murphy, and S. Goasguen. "A Study of a KVM-based Cluster for Grid • Computing." 47th ACM Southeast Conference (ACMSE '09), Clemson, SC, March 2009.
- M. Fenn, M. Murphy, J. Martin, and S. Goasguen. "An Evaluation of KVM for Use in • Cloud Computing." 2nd International Conference on the Virtual Computing Initiative (ICVCI '08), RTP, NC, May 2008.